

October 16, 1995

# **Military Operations Research Society**



## **Mini-Symposium: DISTRIBUTED INTERACTIVE SIMULATION (DIS)**

**(September 28 - October 1, 1992)**

**Chair: Dr Henry C. Dubin**

### **Proceedings**

**Editor: Dr Julian Palmore**

**Proponents: Deputy Under Secretary of the Army  
(Operations Research)**

**Director, Assessment Division,  
Office of the Chief of Naval Operations**

**Director, Directorate of Programs and Evaluation,  
Headquarters U.S. Air Force**

19971016 141



## **DISCLAIMER**

The Military Operations Research Society proceedings summarizes the findings of a mini-symposium conducted over four days by experts, users, and participants interested in the distributed interactive simulation. It is not intended to be a comprehensive treatise on the subject. It reflects the major concerns, insights, thoughts, and directions of the participants at the time of the workshop.

## **CAVEATS**

The Military Operations Research Society does not make nor advocate official policy.

Matters discussed or statements made during the symposium were the sole responsibility of the participants involved.

The Society retains all rights regarding final decisions on the content of this Mini-Symposium Report.



REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503				
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE  16 October 1995	3. REPORT TYPE AND DATES COVERED  Mini-Symposium Proceedings, 28 September - 1 October 1992		
4. TITLE AND SUBTITLE  Mini-Symposium Proceedings: Distributed Interactive Simulation		5. FUNDING NUMBERS  O & MN		
6. AUTHOR(S)  Dr. Henry C. Dubin, Mini-Symposium Chair and Dr. Julian Palmore, Editor				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  Military Operations Research Society, Inc. 101 S. Whiting Street, Suite 202 Alexandria, VA 22304-3483		8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)  Deputy Under Secretary of the Army (Operations Research) Washington, DC 20310-0102		10. SPONSORING/MONITORING AGENCY REPORT NUMBER		
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT  Unlimited; Approved for Public Release		12b. DISTRIBUTION CODE		
13. ABSTRACT (Maximum 200 words)  These proceedings record the results of a mini-symposium held on 28 September - 1 October 1992. The mini-symposium allowed participants in Military Operations Research (MOR) and Distributed Interactive Simulation (DIS) technology to meet and exchange views on ways in which developing DIS technology can influence future MOR.  Mini-symposium participants were enthusiastic about the potential of DIS while remaining both cautious about its limitations.				
14. SUBJECT TERMS		15. NUMBER OF PAGES I - xiv + 91 pages		
		16. PRICE CODE		
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT  UNLIMITED	

NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89)  
Prescribed by ANSI Sta. Z39-18  
298-102



SECURITY CLASSIFICATION OF THIS PAGE

CLASSIFIED BY:

DECLASSIFIED ON:

SECURITY CLASSIFICATION OF THIS PAGE



October 16, 1995

# **Military Operations Research Society**



## **Mini-Symposium: DISTRIBUTED INTERACTIVE SIMULATION (DIS)**

**(September 28 - October 1, 1992)**

**Chair: Dr Henry C. Dubin**

**Proceedings  
Editor: Dr Julian Palmore**

**August 15, 1995**

**Proponents: Deputy Under Secretary of the Army  
(Operations Research)**

**Director, Assessment Division,  
Office of the Chief of Naval Operations**

**Director, Directorate of Programs and Evaluation,  
Headquarters U.S. Air Force**

101 South Whiting Street†Suite 202†Alexandria, VA 22304-3483†Telephone: (703) 751-7290†FAX: (703) 751-8171  
e-mail: mcronin@msis.dmsomil







# DEDICATION

## Richard E. Garvey, Jr., FS

Dick Garvey attended his first Military Operations Research Society Symposium in 1979 and was elected a Director of the Society in December 1980. He was elected Vice President for Symposium Operations in 1985 and was concurrently the Program Chair of the 54th MORS Symposium in 1986. He completed his service on the Board as President of the Society 1986-87 and Past President 1987-88. He was elected a Fellow of the Society in 1993.

In his December 1993 *PHALANX* article, Editor Emeritus Jack Walker, FS had this to say about Dick;

“Throughout his long association with MORS, Dick has remained interested in development of individual competence through personal leadership, attention, and instruction. An avid believer in mentorship, he has unstintingly devoted his talents to providing guidance to working group chairs, developing and leading newly elected directors and counseling oncoming analysts. Behind this lies a desire to bring developing analysis to the forefront, which he has done by advancing promising individuals into working positions where their capabilities could and would be recognized.”

Dick was a member of the Organizing Committee of the Distributed Interactive Simulations Mini-Symposium. Dick was recognized for his involvement in developing the early concepts and demonstrations for distributed simulations, and his dedication to continual advancements to attain their evolving potential. As a general session chair and working group chair he contributed his experience and talents to ensuring that the meeting provided the analyst with information about this new field.

Dick died on April 4, 1994.

These Proceedings are respectfully dedicated to our esteemed colleague Richard E. Garvey, Jr, FS.

Christine A. Fossett  
President, 1995-96







## **The Military Operations Research Society**

The purpose of the Military Operations Research Society (MORS) is to enhance the quality and effectiveness of classified and unclassified military operations research. To accomplish this purpose, the Society provides media for professional exchange and peer criticism among students, theoreticians, practitioners, and users of military operations research. These media consist primarily of the traditional annual MORS symposia (classified), their published proceedings, special mini-symposia, workshops, colloquia and special purpose monographs. The forum provided by these media is directed to display the state of the art, to encourage consistent professional quality, to stimulate communication and interaction between practitioners and users, and to foster the interest and development of students of operations research. In performing its function, the Military Operations Research Society does not make or advocate official policy nor does it attempt to influence the formulation of policy. Matters discussed or statements made during the course of its symposia or printed in its publications represent the positions of the individual participants and authors and not of the Society.

The Military Operations Research Society is operated by a Board of Directors consisting of 30 members, 28 of whom are elected by vote of the Board to serve a term of four years. The persons nominated for this election are normally individuals who have attained recognition and prominence in the field of military operations research and who have demonstrated an active interest in its programs and activities. The remaining two members of the Board of Directors are the Past President who serves by right and the Executive Vice President who serves as a consequence of his position. A limited number of Advisory Directors are appointed from time to time, usually for a one-year term, to perform some particular function. Since a major portion of the Society's affairs is connected with classified services to military sponsors, the Society does not have a general membership in the sense of other professional societies. The members of MORS are the Directors, persons who have attended a MORS meeting within the past three years and Fellows of the Society (FS) who, in recognition of their unique contributions to the Society, are elected by the Board of Directors for life.

MORS is sponsored by:

- The Deputy Under Secretary of the Army (Operations Research)
- The Director, Assessment Division, Office of the Chief of Naval Operations
- The Director of Modeling, Simulation and Analysis, Deputy Chief of Staff, Plans and Operations, Headquarters, US Air Force
- The Commanding General, Marine Corps Combat Development Command
- The Director of Force Structure, Resource and Assessment, The Joint Staff
- The Director Program Analysis and Evaluation, Office Secretary of Defense







## PREFACE

This report on the Military Operations Research Society's Mini-Symposium on Distributed Interactive Simulation (DIS) provides an excellent view of the impact of DIS on Military Operations Research (MOR) in September 1992. It is a valuable aid to determining the influence of MOR on the development of DIS in the three years since the Symposium was held.

Since that time Distributed Interactive Simulation technology has matured rapidly. Many of the conclusions of this report on Military Operations Research and DIS remain valid. Many of the report's statements on the technology of DIS and the uses of DIS need to be revised in light of current technology. This has not been done within the report's context. The primary reason is to maintain accuracy about the state of knowledge of DIS which was reported at the Symposium.

The document is abbreviated to an Executive Summary, Introduction, and the Final Reports of Working Groups 1 - 10. It contains neither papers presented at the Symposium nor Working Group's preliminary slides presented to the Symposium. A reason for brevity is to bring the publication process to a conclusion.

An excellent recent reference to Advanced Distributed Simulation (ADS) and Distributed Interactive Simulation is the June 1995 special issue of *PHALANX*, The Bulletin of Military Operations Research, on ADS/DIS. Discussed there are ADS/DIS issues of architecture, conceptual modeling, current technology, experimental approaches, future technology, and verification, validation and accreditation. Statements about the technology of DIS in this report should be compared to those in *PHALANX*.

Julian Palmore  
Editor  
July 1995







## ACKNOWLEDGMENTS

We are grateful to the chairs and co-chairs, panel members, presenters, staff members, and volunteers who contributed extensively to the success of this effort. We thank Ms. Natalie Addison and Mr. Dick Wiles of the Military Operations Research Society for administrative and logistical support, Mr. Edward C. Brady for the panel discussion, Mr. Richard E. Garvey for arranging presentations by experienced DIS users, Mr. John Hamre for his address, and Dr. Ron Hofer for arranging tutorials and read-ahead materials. We thank Mr. Bob Clover of the Institute for Defense Analyses (IDA) for a DIS demonstration.

Henry C. Dubin  
Chair







# TABLE OF CONTENTS

	Page
Dedication .....	v
The Military Operations Research Society .....	vii
Preface .....	ix
Acknowledgments .....	xi
Executive Summary of Mini-Symposium Proceedings .....	1
Applications and Limitations .....	1
Needed Enhancements, Research Areas, Recommendations .....	2
Concerns .....	5
Verification, Validation, and Accreditation .....	6
Chapter 1. Introduction .....	9
Distributed Interactive Simulation (DIS) .....	9
The DIS Concept .....	9
Objectives .....	10
Goals .....	10
Scope .....	10
Participation .....	11
Working Groups .....	11
Chapter 2. Working Group 1: Military Analysis-Kent Pickett .....	15
Background/Objectives .....	15
Current Analytic Uses of DIS and Recommendations for Improvements .....	15
Verification and Validation for Military Analysis in a Distributed Simulation Environment .....	17
Chapter 3. Working Group 2: Test and Evaluation-Col Bernard Ferguson .....	21
Purpose .....	21
Background .....	21
Topical Discussion .....	21
Limitations .....	22
Issues .....	22
Key Research Issues .....	24
Conclusions and Recommendations .....	25
Chapter 4. Working Group 3: Operations Planning and Rehearsal- CDR Dennis McBride .....	27
Chapter 5. Working Group 4: Logistics, Mobilization and Sustainment-Dr Lisa Sokol .....	29
Objectives .....	29
Discussion and Uses .....	29
Conclusions .....	31
Recommendations .....	32
Chapter 6. Working Group 5: Force Development-Dr Darrell Collier .....	33
Chapter 7. Working Group 6: Combat Development-Michael Bauman .....	35
DIS Potential .....	35
Concerns: Credibility and Manageability .....	36
Conclusions .....	38



Chapter 8.	Working Group 7: Training and Readiness-Kenneth Lavoie	39
	Focus	39
	Suggested Topics	39
	Questions Examined	39
	Special Working Group Briefing	39
	General Approach	40
	Findings-Training Effectiveness and Simulator Realism	40
	Findings-Joint and Multiservice Applications	41
	Findings	41
	Areas for Further Research	42
	Conclusions and Recommendations	43
Chapter 9.	Working Group 8: Requirements Development and Definition-	
	Dr James Metzger	45
	Purpose	45
	Background	45
	Essential Technical Terms	45
	Potential Technical Areas	45
	Fundamental Capabilities	46
	Caveats	46
	Conclusion	46
	Recommendations	46
Chapter 10.	Working Group 9: Simulation Prototyping to Support Acquisition-	
	Richard E. Garvey, FS	49
	Findings	49
	Conclusions	50
	Recommendations	50
Chapter 11.	Working Group 10: Cost/Benefit/Risk of DIS-Edward C Brady, FS	51
	Define DIS and Its Applications	51
	Cost/Benefit/Risk	52
	Conclusion	53

## FIGURES

2-1.	Data Collection	42
11-1.	DIS Architecture	52

## TABLES

1-1.	Attendance by Affiliation	11
2-1.	Training Objectives	41
2-2.	DIS Training and Readiness	41

## APPENDICES

A.	Glossary	55
B.	Terms of Reference	57
C.	Participants	63



## EXECUTIVE SUMMARY

The Mini-Symposium allowed participants in Military Operations Research (MOR) and in Distributed Interactive Simulation (DIS) technology to meet and exchange views on ways in which this developing DIS technology can influence future MOR.

Mini-Symposium participants were enthusiastic about the potential of DIS while remaining both cautious about its limitations and desirous of further research.

Comments on DIS limitations or needs for further research in this document do not imply that work in an area has not already begun. The implication is that appropriate efforts must continue with concerned communities actively sharing responsibility. A goal of DIS is to integrate seamlessly on a network virtual simulations (human-in-the-loop, virtual reality), constructive simulations (engineering, force-on-force, or other closed-form), and live simulations (field tests or exercises) and their interactions.

### APPLICATIONS AND LIMITATIONS

**Development.** Many DIS applications were identified as appropriate for system development. Perhaps the most important were determining how to use a new system effectively on the battlefield and how to integrate it into the existing force. Other early development applications included requirements generation; trade-off analysis; organizational, operational concept, and other force structuring experimentation; development of tactics, techniques, and procedures; work on systems integrations; assessment in the human factors area; and

planning for later operational tests.

When a system offers a radically new capability for DIS there are many useful research applications. Examples of research topics are command and control, combat support and service support, behavioral phenomena, alternate technologies, development of consistent measures of effectiveness or performance for all communities, and calibration of different aggregate level simulations.

DIS applications are limited when the physics of the system under test are not well understood. DIS has no direct applications for engineering testing of the basic physics underlying system performance. The necessary high resolution engineering models need not necessarily be distributed or interactive. It was thought that DIS might give us insights on how to exploit performance changes in battle.

**Planning or rehearsal.** Battle planning or rehearsal may be applications of DIS. Terrain "reconnaissance" and analysis were considered promising provided that graphics capabilities improve. Semi-automated forces (SAFOR) may be worthwhile for course-of-action analysis or rehearsal options.

These DIS applications will be limited until further improvements are implemented. Over the next five years, the necessary improvement in simulation network (SIMNET) graphics technology is expected to become a reality. Then, the more important issue will be how much the tactical implication of systems might be altered by operators based upon erroneous data in the system representation. Running



simulators with unclassified data is a particular concern. An interesting warning was voiced against the danger of overly specific scenarios that might influence units to be less flexible for unanticipated situations.

**Test and evaluation (T&E).** DIS could provide alternative means of evaluation to testing when particular conditions (e.g., in the case of nuclear, biological, chemical, and space systems) are limiting or testing is otherwise constrained (e.g., environmental, safety, political, electromagnetic emanations, cost). When DIS is accredited as a test tool, its proper focus would be on comparative human factors analysis. A consistent DIS application might produce developmental or user test results to support the credibility of Cost and Operational Effectiveness Analysis (COEA) and for front end screening of a next-generation system or set of mission requirements. DIS may also support multi-service and joint evaluations (usually for high-priced systems) requiring combined arms procedures before the actual systems are produced.

DIS T&E applications are limited when the system under test does not need to interact with other systems, the system is easy and inexpensive to test normally, or the system is one of the Major Automated Information Systems (MAIS) or any other information management systems.

**Training.** Training has the widest set of recognized DIS applications. DIS shows considerable promise for carefully controlled training applications, from small units to joint task force operations by allowing reactive activities with visualization to enhance credibility and playback for after-exercise reviews. Additional benefits will likely accrue from the linking of diverse simulators and simulations as less costly alternatives to live exercises. Con-

structive simulations are already important tools for higher echelon training exercises.

There will remain training events that are best served by live instead of virtual or constructive simulations. For example, individual weapon/vehicle skills or crew task proficiency training are best accomplished by field exercise or part task trainers, rather than DIS. Guidelines for using simulation for different training events should be developed and provided to the training community. One must consider that there is a significant risk of negative training when simulators are used for tasks in which their fidelity is inadequate.

It should be noted that there is no training objective for a DIS application covering all echelons from "god to squad" due to differences in planning horizons, tempo of operations, information needs, and training focus. In fact, it is best that various echelons pause, reexamine, or accelerate their exercises as necessary for specific training objectives, rather than be lock-stepped inappropriately by DIS with other echelons.

## **NEEDED ENHANCEMENTS, RESEARCH AREAS, RECOMMENDATIONS**

**Capacity.** Although the capacity of a DIS network depends upon other requirements, more research is needed on how to size the network requirements. The potential of techniques such as data compression, combining like protocol data units (PDU), multicast, smart gateways, fibre chord, token rings, and more advanced update algorithms must be assessed. Latency (the delay experienced between an entity state change and the time other entities on the network become aware of that change) must be considered in terms of transmission time, PDU processing time,



encryption constraints, and other factors. How more capable pre- and post-processors can be added should be explored.

DIS capacity reflects upon DIS availability. Participants felt DIS should be available to anyone with a valid need and a means to pay. The general consensus was DIS will be enriched by a diversity of users. Charges should offset the cost of DIS operations and maintenance, and discourage frivolous demands for access. Another concern impacting availability is DIS reliability which must be increased before critical exercises and expensive testing of procedures can be safely attempted. All components of DIS, including individual simulators, communications, computers, and software must be made more reliable for DIS to be used at its full functional capacity.

**Cost-benefit analysis.** How to measure costs and benefits must be practically addressed to make correct decisions regarding DIS. For example, cost-benefit comparisons should be done between DIS supported training events and other training options. Generally, the range of potential applications and, thus, benefits is much larger than the very limited applications which currently exist. Moreover, most evidence of benefits is anecdotal. Broadly speaking, there are no major impediments to estimating costs of desired DIS applications, but the effort has not yet been made. Defining the problem is even more important in a discussion of DIS where there is clearly the danger of becoming infatuated with the technology and end up applying it inappropriately.

**Defining DIS.** The traditional view of DIS is characterized as human-in-the-loop simulations interacting with each other to perform common tasks. A broader definition is needed. The new definition of DIS can and should refer to "any combination of virtual, constructive

and live simulations that are distributed over a network and interact through standardized protocols." While this definition encompasses SIMNET as originally implemented, it would also include situations such as Corp Battle Simulation linked to TACSIM (an intelligence sensor simulation), SIMNET linked to EA-GLE (a corps level command and control combat simulation), SIMNET linked to units exercising at the National Training Center, and similar examples from the Navy and the Air Force.

**Environment.** DIS needs improvements in the fidelity and resolution of environmental representations for nature (weather, illumination, terrain, clutter), man-made factors (obscurants, dynamic terrain, electromagnetic, artillery and effects), and the technical environment of the simulation (higher fidelity displays, algorithms, protocols, signatures, semi-automated forces/computer generated forces). "Good" fidelity and resolution are determined by particular users who have differing requirements, so either the strictest requirements must be satisfied, or simulations should be designed so that their environmental realism can vary.

**Logistics simulation.** Logistics elements should be included in DIS training at brigade and battalion level with visible and active support elements. SAFOR should preclude excessive manpower or simulator requirements. Also, to alleviate the disparity in simulation time between logistics problems and tactical exercises, logistics simulations must be able to run in a faster-than-real-time mode. For example, a battalion of tank crews would gain little value if they were to end up in division reserve for a week long exercise, doing nothing but moving from assembly area to assembly area. Additionally, DIS should be considered for use in operational training at logistics elements such as training equipment



operators at a port facility. Further research is needed to determine the levels of fidelity and resolution appropriate for logistics portions of battlefield simulations, and the logistics community must begin to develop an appropriate "end-to-end" module for the current set of virtual simulations. This module should span service responsibilities including both airlift and sealift. Except for analyses for demands on recovery and combat damage repair assets, little of the actions at brigade or battalion as represented in SIMNET-like simulations directly affects the logistics training audience, which is better trained by constructive models in DIS having more aggregation. Actually, when significant numbers of SAFOR are in use, the DIS is operating more at an aggregate level. Furthermore, logistics may require many iterations to develop levels of confidence, which would be easier to accomplish with constructive simulation.

**Management.** A significant management concern is how to budget and schedule as more players become involved with DIS. Master planning and scheduling of utilization of DIS-related resources (network, nodal simulations, players) over a planning horizon of several years will be critical. One working group proposed a dedicated scheduling mechanism similar to the CINCs' exercise schedule or the Army's Five-Year Test Program (FYTP). DIS needs a network manager for network scheduling, assuring asset readiness, coordination of user needs, planning enhancements, integration, and budgeting. In the near term, this network manager should also advertise DIS capabilities to potential users. In the future, the network manager would serve as the single point of contact. Each installation with a node should also have a site manager. This person would schedule use of the node and possibly use of local DIS assets for user applications. There must be a disciplined

process for accessing DIS resources, de-conflicting competing demands for their use, and reimbursing scheduled users when their plans are disrupted by out-of-cycle users (queue jumpers). Other management concerns include the distribution and maintenance of common data bases and module (components) under sound configuration management, more comprehensive documentation for components which cannot be examined first hand by a user, establishing libraries for remote access of such documentation, and monitoring capabilities such that when a critical node drops off of the net due to a system failure, the DIS network controller can take an appropriate corrective action immediately.

**Semi-Automated Forces (SAFOR)/ Computer Generated Forces (CGF).** SAFOR validity was discussed in great detail. SAFOR should be indistinguishable from manned systems in DIS to best support training. A data collection capability is needed to capture simulated communications among SAFOR as well as between SAFOR and live units. The decision processes affecting SAFOR actions must be captured and be available for debriefing. Human factors such as morale, fatigue, and indecision must be exhibited by SAFOR. Tactics, perceived objectives, rules of engagement, and decision processes must be adaptable to the specific enemy consistent with the training scenario. The span of control of SAFOR operators must be increased significantly so that units can train in large scale operations without excessive controller costs. Identification issues of friend, foe or neutral systems must not be automatically resolved either among or between SAFOR. Terrain avoidance and dynamic terrain representation are improvements necessary to realize the full training potential of DIS. The need to validate the performance of the SAFOR should be an integral part of the basic design to ensure that



the necessary data is explicitly represented and captured for review. If SAFOR is to become a high resolution model of analytic choice, there is a need for a single analyst to run or interrupt the model repeatedly without a staff guiding the individual vehicles as they move through the battle. This is not meant to imply that the SAFOR would be used purely in an "unattended" mode. Most certainly, a reasonable analyst would carefully review the new battles for validity against a sound tactical plan at the division/brigade/battalion level. SAFOR should be enhanced to contain "pre-blessed" scenarios, rules of engagement, tactics, doctrine, etc.

**Security.** Multi-level security issues must be resolved for various classified DIS applications. Smart gateways and security encryption may overcome problems, but users should be aware. Viruses transmitted via PDUs is a new danger for which scanners and protective techniques must be used. Multi-level security capabilities must be developed to more precisely manage access and use of classified material on the network would be a considerable assist in dealing with the use of unclassified ("inaccurate") data. Prudent management of network access, and encryption may be sufficient to protect a firm's proprietary information placed at risk while using DIS.

**Standards.** The need for additional work on standards is widely recognized. One new area for standardization is linking actual systems through data buses to the DIS network. Such linking would facilitate the verification, validation, and accreditation process. This is a task which requires much research, but one that may pay great dividends in terms of credibility. A standard that needs implementation is for a common time reference such as the Global Positioning System. Work at Armstrong Labs identified the need for additional data elements

to be incorporated in each packet describing a fast moving airborne vehicle due to increased speed and three dimensional travel. Considerations for DIS training and how SAFOR replicates performance make this a prime research area under DIS standards to address joint operations. Also, it will sometimes be necessary to transmit and gather data not envisioned in current PDUs. Research is needed for flexible, variable resolution PDU standards to reserve such capabilities even for non-existent functionalities such as a death ray or transporter beam.

## CONCERNS

**Resourcing.** Many participants felt that OSD should fund the continued evolution and operations and maintenance (O&M) of DIS which are "in common" to OSD, JCS, CINCs, and the Services. Customers with unique needs or applications should pay their own way. The funding issue was particularly worrisome because needs exceed the expertise of most organizations and will require contracted augmentation. Also, a key potential of DIS is in early development, before a funded program exists. "Where will the funds come from?" was the primary question. It had no satisfactory answer. The use of DIS can place significant demands for personnel resources; i.e., participants, as well as support staff such as controllers and data base experts. Full-time support staff should be identified for all DIS centers. The extent of the training program required for personnel who will operate DIS has not been adequately addressed yet. There are already indicators that the Army's growing capability in virtual simulations is not keeping pace with the demand for access to it. Furthermore, if DIS is to become a viable test adjunct, a new OSD directive is needed which will require all battlefield system requests for proposals (RFPs) to state that simulators must



be DIS-compatible. The responsibilities must be clearly delineated in the Test and Evaluation Master Plan (TEMP). The potentials of DIS are dependent upon the degree that the acquisition strategy invokes DIS consistently throughout all milestones.

**Requirements.** So far, DIS has resulted from "technology push." For its full potential to be reached, it needs more "requirements pull." Work on identifying requirements is underway and should reduce the danger from warfighters being active DIS participants and becoming infatuated with the DIS capabilities before they receive an appropriate level of more rigorous scrutiny. It also reduces the potential danger of a mismatch between expectations and the near- or long-term results of DIS programs. It is equally important that existing tools and methods not be prematurely or inappropriately rejected because of misperceptions regarding the benefits and costs of DIS applications. "Turf" obstacles must still be overcome to clarify DIS requirements. One example is how to direct joint DIS applications such as combat developments. A less obvious example stems from the concurrent development of DIS and the system being simulated. It is likely DIS will continuously represent the latest version of a system, but who will have the responsibility for configuration management, fielding new versions, and deciding what system performance will be represented in a particular version for a specific application? It is not presently clear how to satisfy requirements. Should future versions of DIS be backwards compatible to allow users to make use of new capabilities in future versions with minimum adjustment?

**Risks.** Expectations that DIS is immediately available are based upon demonstrations and prototypes in limited numbers with limited capabilities. If past experience holds, hard-

ware and software which are affordable and fieldable in larger quantities may not be available for a while. Also, the full costs of DIS have not yet been determined and many costs, particularly operating costs such as configuration management, data management, support staffing, verification, and validation, have not yet been addressed in detail. These "hidden" costs may be large and may not naturally fall into any one organization's budget. Additionally, the development of models and simulations for DIS applications will pose a series of challenges since it will be necessary to break new ground. Validation of these new developments will be very challenging. SAFOR is a good example of this. The costs of specific SAFOR applications and their associated benefits depend upon the validity and scope of SAFOR capabilities, but SAFOR technology is not yet mature. Similarly, the question of matching fidelity and resolution to applications remains open and must be resolved. Finally, among developers of DIS and among potential users, there are perceptions that DIS replaces tools currently used in all applications. This perception is not correct. DIS will augment other tools and approaches. Care must be taken if we are to avoid premature acceptance or rejection of DIS in various applications.

## VERIFICATION, VALIDATION AND ACCREDITATION

Much of the discussion during the mini-symposium dealt with the thorny issue of verification, validation, and accreditation (VV&A) of DIS applications. VV&A appears to be the single issue that appropriately spans nearly all communities' interests. The challenges of VV&A embody the challenges of DIS overall. To understand this, consider what must be learned to credibly apply DIS as envisioned and examine how VV&A will be associated with future DIS management structure.



As DIS technology expands, research will be needed to develop new procedures and theory to meet the demand for VV&A of DIS. In particular, aspects of DIS requiring research include methods for verifying "boundary crossing" interfaces between characteristically different DIS components, requirements for certifying personnel playing a human-in-the-loop role, procedures for calibration of the system components with different levels of aggregation, experimental design methods to support interoperation of statistically dissimilar simulations, procedures to evaluate the physical (electronic) limitation or restriction of a particular network architecture. It will be necessary to identify and design experiments and test cases for DIS applications which can furnish information to support VV&A. Such research efforts should be documented through journal articles, issue papers or position papers with the ultimate goal of the development of primers or handbooks to instruct the analyst DIS user how to accredit a system for particular analytic application. This research will be necessary for the wider military community to accept DIS as credible.

While research continues, there will also be management challenges. For single service applications in the future, pre-accredited

modules ("off the shelf") should be developed or archived for classes of DIS applications. Pre-accreditation implies an agency serving as the repository of VV&A and other documentation for "approved" modules. For multi-service DIS applications, the "user" (lead agency) should review VV&A of all net components, prepare the VV&A documentation, describe the limitations of the DIS application, and prepare inter-service MOAs as needed. The management to accomplish these VV&A efforts must be established in parallel with continued DIS activities on many fronts.

Concentrating on how VV&A will be conducted for the user communities is a good method to plan for how and to what extent DIS can be exploited. It will be key to ensuring that DIS will be used appropriately for its various applications. Although the DIS technology is believed by many to have the potential to be a key operations research tool of the future, it is clear that many improvements are needed to meet the needs of most practitioners. Most compelling, however, was a strong consensus from the mini-symposium participants that the technical challenges for DIS will be rivaled by the management challenges in developing and using Distributed Interactive Simulations.







# **CHAPTER 1**

## **INTRODUCTION**

### **DISTRIBUTED INTERACTIVE SIMULATION (DIS)**

Distributed Interactive Simulation (DIS) represents a new and evolving area spawned from the Defense Advanced Research Projects Agency (DARPA) demonstrated simulation networking (SIMNET) technology. DIS encompasses the concept of multiple simulation components provided by a variety of simulators located at multiple locations which all work together through central architectures and standards to provide a common synthetic battlefield environment.

### **THE DIS CONCEPT**

Combined arms teams must exercise their tactics and doctrine, sophisticated communications, and targeting and hand-off systems, but there are few locations available for such exercises. Furthermore, high costs, environmental policies, and safety concerns restrict how much of the desired combined arms training can feasibly be undertaken. To compensate, in the 1980s, DARPA and the U.S. Army initiated a joint program of research for real time, large scale, human-in-the-loop SIMulation NETworking or "SIMNET."

Intended for training combined arms teams potentially consisting of army, naval, and air forces, this program has evolved into the DIS concept. "Distributed" alludes to the geographic dispersion via networking of both the participants interacting with simulations portraying a single "virtual" battlefield environment, and the computational and communication resources supporting the simulation.

"Interactive" refers to simulator operators performing actions within a common simulation environment and subjected to results that would likely occur in a real battle. "Simulation" is considered to include interfaces with computer combat models and human-in-the-loop simulators.

The Department of Defense (DoD) has recognized that DIS has potential in additional arenas besides training and has established synthetic environments as a science technology thrust. Combat developers could use DIS to develop requirements and assess new doctrine and tactics for current and future systems. Materiel developers could save money and reduce development risks by employing DIS to prototype and exercise system modifications or designs. Testers can use DIS to plan tests, or as a source of supplemental data for their evaluations. Military analysts have already exploited DIS to study actual combat by re-creating battles.

A primary recommendation of the 1991 Army Science Board on Army simulation strategy was that the common representation of the battlefield could and should be developed to support the full community of users including developers, testers and trainers and includes "seamless" interconnection across different methods of simulation. An important attribute of the DIS environment relates to the suitability for human interaction and representation within the times of human perception and at the appropriate level of resolution above detailed engineering design and physical phenomena models and simulation.



## OBJECTIVES

The overall objective of this mini-symposium was to explore military operations research applications of DIS technology and its environments. The mini-symposium provided a forum to examine DIS technology applications in analysis, test and evaluation, and training.

## GOALS

- Provide a learning experience for the participants.
- Examine the utility and limitations of DIS environments.
- Develop issues in the use of synthetic environments for benchmarking and data collection.
- Explore the ramifications of humans interacting in DIS environments.

## SCOPE

MORS conducted a three-day mini-symposium beginning on 29 September 1992. The mini-symposium was limited to an UNCLASSIFIED discussion of the concepts, capabilities, and application of DIS and synthetic combat environments. The mini-symposium was conducted at the Radisson Mark Plaza Hotel and at the Institute for Defense Analyses in Alexandria, VA.

All who registered to attend the mini-symposium were sent read-ahead information to familiarize them with the DIS concept. The read-ahead papers were not intended to be restrictive or exhaustive.

The mini-symposium was preceded by a tutorial on the evening of 28 September 1992. The tutorial covered an overview of DIS technologies and emerging interoperability standards and protocols. Dr. Duncan C.

Miller, BBN Systems and Technology, Inc., discussed "SIMNET Architecture: An Historical Overview" and Dr. Bruce McDonald, University of Central Florida presented "Standards for the Interoperability of Defense Simulations." Symposium participants were encouraged to attend the tutorial in order to obtain useful background information for subjects to be discussed during the mini-symposium.

On the first day, the mini-symposium had a general session with opening remarks by Mr. E. B. Vandiver, MORS President, an orientation by Dr. Henry C. Dubin, Mini-symposium Chairperson, and a panel discussion by speakers (Dr. Duncan Miller, BBN Labs; Dr. Phil Dickinson, E-Systems; Dr. Monti D. Callero, RAND; and Mr. Edward C. Brady, Strategic Perspectives was the session chair).

The morning general session was followed by a lunch with a keynote speech by Mr. John Hamre, professional staffer for the U.S. Senate Armed Services Committee.

The afternoon general session on the first day focused on the use of DIS technology to date. Four "seasoned veterans" discussed their experiences using DIS to: evaluate new technologies; develop system requirements; develop tactics, techniques, and procedures; and testing. Each of these experienced users presented problems encountered and lessons learned, his/her view of the capabilities and limitations of DIS technology, and recommendations/plans for its future use. Mr. Richard E. Garvey was the session chair, and papers were presented by the following four "seasoned veterans" (Dr. Barbara A. Black, ARI Field Unit, Fort Knox; LTC Keith M. Moore, Office of the Assistant Secretary of the Army (Research, Development and Acquisition) (OASA(RDA)); CAPT H. C. Kaler, Naval Sea



Systems Command; and Mr. John V. Meier, Los Alamos National Laboratory).

On the second day, working groups focused on examining particular areas of interest in greater detail. The working groups were chaired by senior individuals with particular interest in the field. The working group sessions focused on discussions designed to inform, generate interest in, and improve the understanding of DIS and synthetic combat environments in the community. Each working group identified uses, limitations and needed enhancements of DIS to support their specific needs. Each group was encouraged to address human performance and behavioral concerns, environmental requirements such as terrain resolution, and data collection and reduction issues in support of performance and effectiveness measures. The working group chairs were charged to produce a short report on the objectives and issues addressed by their working group for DIS uses, limitations, and enhancements to support their specific needs.

A thirty-minute demonstration of DIS capabilities was also offered on the second day at the Institute of Defense Analyses Simulation Center. Mr. Bob Clover conducted a tour of the facility and the DIS demonstration.

The mini-symposium concluded on the morning of the third day with reports from the working groups. The working group chairs reported the findings of their groups and identified any possible follow-on efforts appropriate for MORS support.

## PARTICIPATION

Attendance was not restricted. The goal was to get a mix of people with various levels of DIS experience, but more importantly each individual should be currently involved with at

least one of the working group topics. This goal was achieved with a wealth of backgrounds covering disciplines including engineering, systems design, testing, force structuring, tactics/doctrine development, support analysis for all components of the U.S. Armed Forces, national laboratories, federally funded research and development centers, and private contractual firms. Additionally, participants were to come prepared to play an active role as recorder, moderator, or discussion leader.

## WORKING GROUPS

**TABLE 1-1. ATTENDANCE BY AFFILIATION**

<u>Affiliation</u>	<u>Military</u>	<u>Civilian</u>	<u>Total</u>
US Army	34	76	110
US Navy	9	13	22
US Air Force	7	13	20
US Marine Corps	3	1	4
Joint Civilian		2	2
Other DOD		6	6
Other Government		2	2
FFRDC		31	31
Professional Services		89	89
Manufacturing		17	17
Academic		3	3
Consultant		6	6
Other		8	8
<b>TOTAL</b>	<b>53</b>	<b>267</b>	<b>320</b>

## WORKING GROUPS

There were 10 working groups. The working group titles, the primary questions that they examined, their chairs and co-chairs, and their approximate number of participants follow.

**Working Group 1. Military Analysis.** How can DIS supplement or extend existing military analysis techniques? How does DIS relate to existing military analysis techniques? Chair: Mr. Kent Pickett, Director, Model Directorate,



U.S. Army Training and Doctrine Command (TRADOC) Analysis Command - Operations Analysis Center. Co-Chair: Mr. Wallace Chandler, Acting-Assistant Director, Research and Analysis Support Directorate, U.S. Army Concepts Analysis Agency. Approximate number of participants: 29.

**Working Group 2. Test and Evaluation (T&E).** How can DIS be appropriately applied to support or supplement T&E? Chair: COL Bernard Ferguson, Executive Assistant for the Director for Test and Evaluation, Office of the Under Secretary of Defense, Acquisition. Co-Chair: Dr. Adelia Ritchie, Manager, Information Systems Division, Science Applications International Corporation. Approximate number of participants: 31.

**Working Group 3. Operations Planning and Rehearsal.** How can DIS be applied to planning and rehearsing for military operations? Chair: Commander Dennis McBride, Program Manager, Defense Advanced Research Projects Agency. Co-Chair: CAPT Bruce McClure, Chief, Modeling and Analysis Section, Office of Naval Operations. Approximate number of participants: 34

**Working Group 4. Logistics, Mobilization and Sustainment.** How will DIS incorporate means to properly address logistics, mobilization, and sustainment? How can DIS be used to address logistical, mobilization, and sustainment issues? Chair: Dr. Lisa Sokol, MRJ, Inc. Co-Chair: Mr. Al Irwin, Science Applications International Corporation. Approximate number of participants: 27.

**Working Group 5. Force Developments.** What types of DIS can contribute to force development analysis and how? Chair: Dr. Darrell Collier, Director, TRADOC Analysis

Command, White Sands Missile Range. Approximate number of participants: 30.

**Working Group 6. Combat Developments.** How can DIS be used to develop the most cost-effective solutions to mission needs? Chair: Mr. Mike Bauman, Acting Director, U.S. Army TRADOC Analysis Command. Co-Chair: MAJ Jeffrey Wilkinson, Chief, Close Combat Test Bed, USAAC Directorate of Combat Development (DCD). Approximate number of participants: 23.

**Working Group 7. Training and Readiness.** How can DIS be used for cost effective training and readiness? Chair: Mr. Kenneth Lavoie, Technical Director, Air Force War-gaming Center. Co-Chair: Colonel Steven S. Overstreet, Acting Project Manager of Close Combat Tactical Trainer, Simulation, Training and Instrumentation Command. Dr. Stanley Halpin, Chief, Field Unit, Army Research Institute. Approximate number of participants: 26.

**Working Group 8. Requirements Development and Definition.** How can DIS be used to identify, develop, and validate requirements? Chair: Dr. James Metzger, Operations Research Analyst, Office of Assistant Secretary of Defense (Program Analysis & Evaluation). Co-Chair: Colonel Gilbert M.F. Brauch, Jr., Chief, U.S. Army Model and Simulation Management Office, U.S. Army Model Improvement and Study Management Agency, Office of the Deputy Under Secretary of the Army-Operations Research (DUSA-OR), Headquarters, Department of the Army (HQDA). Approximate number of participants: 34.

**Working Group 9. Simulation Prototyping to Support Acquisition.** How can prototyping using DIS environments support the



materiel acquisition process? What do we mean by rapid prototyping of simulations?

Chair: Mr. Dick Garvey, Director, Leavenworth Operations, BDM International.

Co-Chair: Dr. Ron Hofer, Technical Director, Simulation Training and Instrumentation Command. Approximate number of participants: 33.

**Working Group 10. Cost/Benefit/Risk of DIS.** What are the costs, benefits, and risks associated with DIS applications to training, military analysis, force development, combat development, and test and evaluation? Chair: Mr. Ed Brady, Consultant, Strategic Perspectives. Co-Chair: Dr. Peter Cherry, Vice President, Vector Research Inc. Approximate number of participants: 28.







## **CHAPTER 2**

### **WORKING GROUP 1**

### **MILITARY ANALYSIS**

**Kent Pickett**

#### **BACKGROUND/OBJECTIVES**

The objective of Working Group 1 was to explore the uses of Distributed Interactive Simulations (DIS) in support of military analysis. The group consisted of 29 members with varying backgrounds in military analysis. These backgrounds included working in weapon engineering design, weapon testing, force structuring, development of tactics/doctrine and theater support analysis, to cite only a few. Members of the group also represented organizations of all components of the U.S. Armed Forces. Several nongovernmental organizations present included a national laboratory, a federally funded research and development center, and private military contractual firms.

Early in the session, two subgroups were established. The subgroups addressed the following topics:

- Subgroup 1 reviewed those areas of current DIS technology which could be applied to analytic tasks. The group chose to limit these discussions to technology that could be reasonably expected to mature in the next five years. Included in these discussions was the identification of those areas where DIS was clearly not applicable. Subgroup 1 closed its discussions with several recommendations for changes and additions to the DIS system to make the architecture more usable for military analysis.
- Subgroup 2 focused on the procedures to verify and validate DIS based models and architectures for potential use in military analysis. The subgroup found that verification and validation in a distributed, multi-resolution environment provides a different set of challenges than those experienced in validating conventional models and simulations. Recommendation for research topics to establish a basis for V&V activities in DIS resulted from the discussions of this subgroup.

#### **CURRENT ANALYTIC USES FOR DIS AND RECOMMENDATIONS FOR IMPROVEMENTS.**

The general consensus of Subgroup 1 was that the DIS environment provides a valuable laboratory in which the analytic community can learn more about human interaction with new and existing battlefield systems than has heretofore been possible. This knowledge can be used to support both early development of the new system concept in terms of how to use it effectively on the battlefield and how the system can be integrated into the existing force. Further, the subgroup believed that DIS can be effectively used in the areas of battle planning, tactics/doctrinal development and force structuring for currently existing systems.

The subgroup, however, did not believe that DIS can be used effectively for investigating



the basic physics underlying the performance envelope of new weapon systems. In short, the DIS model can be no better than our understanding of the physical phenomena supporting the system and the virtual environment of DIS has only limited capabilities in expanding our understanding of the principles. High resolution engineering models are still needed when doing tradeoffs in weapon envelope performance. DIS can give us insights on how human beings can best exploit these performance changes in battle.

In the area of development for new systems, the group found the virtual environment technologies of SIMNET/SAFOR and DIS have a high potential for investigating the impact of human factors early in the development of a system. These types of analysis include:

- Front End Analysis describing the mission, requirements and the operational concept of the new system.
- Operation Mode Summary/ Mission Profile analysis describing how the new system will be used and how often the system will find itself in particular modes of operation.
- Organizational relationships between the new systems and current systems. This is a further refinement of the Organizational concept and will help lay the basis for force structuring analysis with the new system.

The key advantage in the use of the SIMNET/ SAFOR virtual environment in the early development of a system is that it gives the military analyst an insight into how soldiers will use the proposed weapon system. Current analysis is primarily based on how soldiers use systems based on similar

technologies to those of the new system. But in cases where the technology is radically new (e.g., the use of a laser system as the main armament as opposed to a conventional munitions or missiles) this environment gives us an early, objective look at how to employ the new system without actually going to the expense of building it.

The Subgroup believes that SIMNET/SAFOR also has the potential to be an effective tool in the area of Mission Planning. The virtual environment gives the commander the ability to "walk the battlefield" before the actual battle. It requires improvement for this to become a common use of the system. Over the next five years, however, it was believed that improved graphics in SIMNET will become a reality. In this case the SIMNET stealth capability might well support the required terrain analysis defining likely positions for friendly and enemy troops and even support tactics development through virtual battle rehearsal.

If SIMNET/SAFOR is to realize its potential as a usable tool in the analytic community, certain improvements will be necessary. The Subgroup listed the following upgrades as basic improvements which should be accomplished to insure the usefulness of the system throughout the analytic community:

- A review of existing SIMNET/SAFOR algorithms, databases and methodologies must be conducted. In short, the basic representation of system/battle processes must be verified and validated. This is not to imply that work in the area has not already begun. Several successful efforts have been sponsored by DARPA and STRICOM in an effort to make



SIMNET a more realistic, responsive training tool. The implication here is that these V&V efforts must continue and that the analytical community needs to actively share the responsibilities in these reviews.

- The environmental representations in SIMNET/SAFOR need upgrading. Much of the developmental work in new combat systems depends on new sensors. The environment strongly affects how well or poorly these sensors perform. SIMNET/SAFOR must be able to fairly represent the attenuating effects of both the natural and man-made environment. This includes both physical obscurants and electromagnetic jamming affecting sensors and seekers. The subgroup recognized this as a high priority in current DIS/SIMNET development and simply wishes to reinforce DARPA/STRICOM's efforts.
- The SAFOR/Computer Generated Forces (CGF) should have the facility to run in a repeatable/systemic mode with intelligent responses of vehicles to dynamic battle conditions. The analytical community commonly uses a sensitivity based methodology to establish cause and effect between new weapon systems and battle results. In this type of analysis, a "base case" is established using the combat model of choice. The base case is carefully set up with valid battle positions for units performing particular missions. The base case is reviewed until it appears reasonable under the threat, battlefield, and friendly force conditions. The battle is run and the results are reviewed. A modification representing the new

weapon's impact on the force is then made to the base case. This "modification" may be as simple as changing the performance envelope of an improved system or it may be as complex as restructuring the force with an associated change in mission and weapon positions. In either case, the appropriate changes are made and the battle rerun under the new conditions. Battle outcomes are then compared to the base case. The point is simply that if SAFOR is to become the high resolution model of analytic choice, there is a need for a single analyst to run the model without simulators or a staff of gamers guiding the individual vehicles as they move through the battle. This is not meant to imply that the SAFOR would be used purely in an "unattended" mode. Most certainly, a reasonable analyst would carefully review the new battles for validity. There must be a capability for the SAFOR to run in repeatable, interrupt capable, stand-alone mode when given a sound tactical plan at the division/brigade/battalion level.

#### **VERIFICATION AND VALIDATION FOR MILITARY ANALYSIS IN A DISTRIBUTED SIMULATION ENVIRONMENT**

Subgroup 2 of the Military Analysis Working Group developed their discussions from consideration of two base points:

- DIS is in fact a new simulation environment which places different demands on the VV&A process than those associated with and documented for independent "constructive" simula-



tion models.

- A particular DIS environment (network, nodes, communication protocols, hardware and software component, etc.) does not acquire or inherit a degree of quality assurance from the fact that some or all of its component parts have been subjected independently to VV&A. In short, verification and accreditation of the parts does not imply verification and accreditation of the whole system. The discussion in the group focused more on verification and accreditation and less on validation issues.
- The important aspects of the DIS environment affecting the VV&A problem are its distributed nature and its heterogeneity of resolution. Its interactive quality, also an important aspect with respect to VV&A, was not considered as prominently since there is not a consensus on whether man-in-the-loop is a necessary condition to a DIS environment.
- Several problems impact an effective VV&A effort of a DIS based system being used for analysis. The system may be so geographically distributed that not all components are available for review. It may be distributed across multiple hardware platforms with various modes of communication among them. Simulators and closed simulation operating at different levels of resolution, aggregation, or fidelity may all be "interoperating" on the network. Models supporting a particular DIS application may produce outputs which are deterministic, or represent single or multiple instances of a stochastic process. A transition from one hardware platform, type of model

or level of aggregation to another introduces the possibility of misinterpretation or loss of information. Each of these "boundary crossing" situation must be examined and verified as part of the accreditation process.

The group felt the situation called for the development of new procedures and new theory to meet these demanding VV&A conditions of the DIS environment. Several aspects of this required development were identified as follows:

- Methods for verifying the "boundary crossing" interfaces between components of the DIS structure being used for analysis.
- Requirements for certifying personnel playing a man-in-the-loop role.
- Procedures for calibration of the system components with different levels of aggregation.
- Experimental design methods to support interoperation of statistically dissimilar simulations.
- Procedures to evaluate the physical (electronic) limitation or restriction of a particular network architecture.
- More comprehensive documentation for components which cannot be examined first hand by a DIS user.
- Better data collection and data management techniques which allow increased visibility and monitoring of system interfaces.

In summary, the subgroup's recommendations were consolidated under four principal points:

- Seek a way to encourage and sponsor the development of theory and method-



ology to address the issues cited above.

- Promote the documentation of such research efforts through journal articles, issue papers or position papers with the ultimate goal of the development of primers or handbooks to instruct the analyst DIS user in how to accredit a system for particular analytic applications
- Start collecting data on system interfaces and issues associated therewith using current, not necessarily analytic, application of DIS technology.
- Identify and design experiments and test cases for DIS applications which can furnish information to support the exploration of the issues cited above.







**CHAPTER 3**  
**WORKING GROUP 2**  
**TEST AND EVALUATION (T&E)**  
**Colonel Bernard Ferguson**

**PURPOSE**

To examine Distributed Interactive Simulation (DIS) as it might be used to support Test and Evaluation, identifying uses, limitations, and enhancements required.

**BACKGROUND**

DIS has had very limited use in Test and Evaluation (T&E) to date. The Working Group heard a briefing from one member who was involved with the testing of NLOS using DIS. Based upon that briefing, upon the demonstration at the IDA Simulation Facility, and on the group's expertise, the Working Group proceeded to examine the use of DIS to support T&E, focusing on the differences between DIS and stand-alone simulations of similar size or complexity.

The Working Group discussed when to use and when not to use DIS in T&E. They developed several key limitations to DIS applications, most of which, if resolved, would make DIS applications in T&E more feasible. Key research topics, where more consideration and deliberation will be required, were discussed and conclusions and recommendations were developed, as discussed in the following paragraphs.

**TOPICAL DISCUSSION**

The T&E Working Group was charged with proposing potential applications of DIS in test and evaluation. In addition to those

instances where DIS should be considered applicable, the Working Group developed a set of circumstances where DIS should not be considered for T&E applications.

**When to Consider DIS for T&E Applications.** In theory, DIS could be applied throughout the life cycle of a weapon system's acquisition process, e.g., in requirements generation, concepts analysis, Operational Utility Evaluations (OUEs), Early Operational Assessments (EOAs), Initial and Follow-on Operational Test and Evaluation (IOT&E and FOT&E), etc. Of particular interest to the T&E community is that a consistent DIS application could provide a means for linking Cost and Operational Effectiveness Analyses (COEAs) to Test and Evaluation Master Plans (TEMPs). Also, applications in FOT&E could provide front end screening or a view of the next generation system or mission requirements.

DIS could be used to help identify test issues, to train participants, and to refine tactics and doctrine. The Working Group believes that DIS may allow practical tactics to be exercised. For a given system, test planners must identify the issues to be addressed by DIS. The advantage is that this process may force more advance thinking and planning for test resources, including requirements for DIS which is itself a test resource in this case. Test planning must be conducted early, as early as Milestone 0, in order for the projected capabilities to be available at test time. This process will be facilitated if the



acquisition strategy invokes DIS consistently throughout all milestones.

Like "modeling and simulation," DIS could be invoked when constraints require alternatives to testing, e.g., in the case of nuclear, biological, chemical, and space systems. Constraints that force testers to use alternative tools are generally in the categories of environmental, safety, political, electromagnetic emanations, cost, and the like.

Other potential applications include Multi--Service procurement (combined arms, many players), Joint Tests (e.g., JSTARS, JLOTS), and highly concurrent systems, usually the high cost items, when sufficient numbers of the system are not ready in time to conduct tactical unit testing prior to a production decision.

A large proportion of major system testing is classified at the Secret level or even higher. The net must be secure, with all players and sites being cleared as well.

**When Not to Use DIS in T&E.** Technology limitations and common sense are the guidelines in this case. Latency problems preclude applications for highly mobile systems. DIS is not needed if the system under test does not need to interact with other systems or if the system is easy and inexpensive to test normally. Engineering testing, "shake and bake," does not require DIS, nor could the working group find any potential applications for this phase of testing. DIS is not for testing of Major Automated Information Systems (MAIS) nor any other information management systems. Above all, when the physics of the system under test is not well understood DIS must be used either with caution or not at all.

## LIMITATIONS

An extensive list of limitations exists, several of which are technical, bureaucratic, and administrative, that could preclude DIS applications in T&E.

- Security - DIS should not be applied in T&E until multilevel security issues are resolved (networks must be classified for most applications).
- Accuracy of representation of sensors & countermeasures (IR, laser, etc.)
- Dynamic environments (terrain, clutter)
- Protocol limitations (latency, flexibility, volume)
- Network management - Who's in charge?
- Consistency between SAFOR and man-in-the-loop
- Logistics may be more difficult to play.
- Test control may be more difficult. DIS requires increased coordination, planning time, etc. More players are involved, more difficult to budget, schedule. But, more in-depth test planning may be possible.
- Data collection, reduction, and handling may be more difficult.
- VV&A issues are more complex.
- DIS requires distribution and maintenance of common data bases.

## ISSUES

**Protocols** When considering protocols in DIS, one is considering protocol data units (PDUs) used to transmit information on the network. The Working Group used Version 1.0 in considering PDU capabilities, because this is the only version close to being accepted as a standard. The working group discussed the following problem areas and



possible solutions:

**LATENCY.** This is the delay experienced between an entity state change and the time at which other entities on the network become aware of that change. This delay occurs because of transmission time, PDU processing time, and other factors. This problem can never be completely overcome, but it might be significantly reduced by use of fibre optics or token rings -- devices and procedures allowing two particular entities to transmit data direct for a very limited time at very high exchange rates. Particular entities might be assigned lower update thresholds -- the amount of state change requiring a state change PDU be transmitted. Update algorithms could be changed for critical systems to speed the update rather than focus on presentation graphics movement. One could use these techniques when critical entity state changes needed to be transmitted to another entity.

**FLEXIBLE PDUs.** To gather data not available from standard PDUs, testers need a special request PDU or one with blank slots. These would give the capability to gather such data.

**NETWORK PDU VOLUME CAPABILITY.** The volume capacity of current networks limits the number of PDUs that the system can handle at any one time. This in turn limits the number of entities that can be represented and the amount of data that can be transmitted. This problem is directly related to the bandwidth of the network. There are techniques, however, that can help: data compression techniques, combining like PDUs, multicast, and smart gateways. These methods of handling PDU transmissions have the potential of minimiz-

ing the associated problems.

**TEST PLANNING.** Testers should plan for the early use of DIS. They should plan for the capability projected to be available at the time they plan to execute their test. This will require much coordination with the "DIS and Defense Simulation Internet (DSI) managing agencies" very early in the acquisition cycle. From this respect, the tester's planning would be much easier if the system acquisition strategy included the use of DIS/DSI throughout -- requirements definition, concept trade off analysis, developmental testing, and operational testing.

**VERSION COMPATIBILITY.** Future versions of DIS should be backwards compatible. This will allow testers to make use of new capabilities in future versions with minimum adjustment from previous testing.

**SYSTEM MONITOR.** When a critical node drops off of the net due to a system failure, the tester needs to know so he/she can stop the test until that node is brought back on line. Other failures may be of equal importance. Identifying such failures could be accomplished through the use of smart gateways and special PDUs, generated by the failure.

**Who Is in Charge?** DIS/DSI needs a network manager to perform functions such as scheduling, assuring asset readiness, coordination of user system needs, and planning enhancements -- integration and budgeting. In the near term, this network manager should be advertising the system -- letting installations know the capability that will be available so users can plan and budget for nodes. In the future, the network manager would serve as the single point of contact for



test planners.

Each installation with a node will need a site manager. This person would schedule use of the node and use of local simulations and simulators which the user needs to run a test or other application.

**Timing.** Timing on the network is an all important issue; especially for events such as the missile end game and aircraft evasive maneuvers. Just as important, all entities need to be running on the same reference time. The latter issue will be resolved through the use of the Global Positioning System to provide the reference time for all entities. The former issue partially revolves around latency which we discussed earlier. Compatible processing capability between nodes can affect timing. If one or more nodes have a lower processing capability, the other nodes can overload those with limited capability and eventually jam those nodes. Once that happens, the lower capability nodes will drop off the system and be lost. Therefore, the nodes should have compatible capabilities.

**Linkage - Live Systems to Virtual Environments.** Use of an actual weapon system on the network -- vs. use of simulators -- would enhance fidelity and make the verification, validation, and accreditation process more simple. Weapon systems might be linked through their data buses -- not a current capability. The desirability of doing this is certainly system and application dependent. PDUs would have to be developed or modified to transmit information used to simulate the system. This is a task which requires much research, but one that may pay great dividends in terms of credibility.

**Viruses.** Viruses transmitted on any network are potentially catastrophic -- and no less so on DIS. Scanners and protective techniques must be used. DIS also opens the door for false PDUs. Imagine running a test and all of a sudden a ship or airplane disappears! Smart gateways and security encryption may overcome these potential problems, but users should be aware of the potential risks.

**Reliability.** Several testers in the working group who have previously used DIS/DSI experienced reliability problems. Parts of the system failed during a test, thus stopping the test until repairs were complete. In a large scale test this might be very expensive in terms of resource availability, data lost, or time lost. Testers using DIS/DSI should be aware of this potential and consider using back-up capability such as automatic switching to redundant hardware and redundant transmission links for critical nodes. Developers of the DIS system should provide system monitoring so a person monitoring the test could be advised when a node or link fails, thus allowing the appropriate actions to be taken.

## KEY RESEARCH TOPICS

Topics discussed below were determined to be essential issues for resolution to enhance the T&E community's confidence in DIS.

SAFOR was deemed inadequate to support the realism required by the T&E community, its critics, and its overseers. From the operational testing perspective, more manned simulators will be needed to improve realism, with the long range goal being improvement of the credibility and realism of SAFOR. The working group challenged the T&E community at large to develop and



articulate its requirements in this area.

Credibility and VV&A of the entire DIS network (all nodes, all models, all network interactions): who does it and what inter-agency and intra- and interservice agreements will be required? Who is ultimately responsible for network management and credibility of results, particularly in multiservice test exercises? Even though each node may be running accredited simulations, the interactions and dynamics around the network raise unanswered questions about the VV&A process for an interactive system.

## CONCLUSIONS AND RECOMMENDATIONS

- The T&E community should identify the issues that should be addressed well in advance by DIS for the testing of a given weapon system. These issues should be documented in the Test and Evaluation Master Plan (TEMP).
- SAFOR should be enhanced to contain "pre-blessed" scenarios, rules of engagement, tactics, doctrine, etc. The T&E community should develop and articulate its requirements for SAFOR as soon as possible.
- If DIS is to become a viable test adjunct, a new DoD Directive is needed which will require all system RFPs to state that hardware simulators must be DIS-compatible. With concurrent development of DIS and the system or item being modeled, simulations do not always represent the latest version of the system.
- For multiservice DIS applications, the lead agency "user" should review VV&A of all net components, prepare the VV&A section of the TEMP, describe the limitations of the DIS application, and prepare inter-Service MOAs as needed. The responsibilities must be clearly delineated in the TEMP. For single service applications in the future, pre-accredited "off the shelf" modules should be developed and archived for classes of DIS applications. Pre-accreditation implies the need for an agency who serves as the repository of VV&A and other documentation for "approved" modules.
- The T&E community should state their data requirements now (e.g., formats, resolution) as most differ from the training community's needs.
- DIS should be considered a test resource (or series of test assets) and be planned for and funded accordingly.
- DIS modules should be developed for use in COEAs with the intent of using them throughout the acquisition cycle (through all phases of T&E).
- DIS/DSI enhancements are required to overcome latency problems.







**CHAPTER 4**  
**WORKING GROUP 3**  
**OPERATIONS PLANNING AND REHEARSAL**  
**Commander Dennis McBride**

This working group issued no final report.







# **CHAPTER 5**

## **WORKING GROUP 4**

### **LOGISTICS, MOBILIZATION AND SUSTAINMENT**

**Dr Lisa Sokol**

#### **OBJECTIVES**

Our intent during the working group session was to perform an objective assessment of the potential of Distributed Interactive Simulation (DIS) for logistics applications, and to assess the capability of DIS to support current conflicts, and, in particular, to assess the capability of DIS to help establish the rapid, flexible reaction on the part of the logistics support system required by modern scenarios.

#### **DISCUSSION AND USES**

This section presents a summary of the discussions of the working group arranged in a more logical sequence than that in which they occurred.

A significant issue within the working group was the definition of the boundaries of DIS. We determined that two sets of values are indicated by the term DIS. The narrow set relates to simulations such as SIMNET or Close Combat Tactical Trainer (CCTT). It has the characteristics of human-in-the-loop simulations interacting with each other to perform common tasks. Generally, the human participation is at the crew or operator level, and the human participants have a real-time task requiring the cooperation of all or most of the manned simulators. The second definition is much broader, and widens DIS to include any interactive simulations at any level. In this case the key characteristic is the presence of two or more

independent simulators, sharing common data and exchanging results over a network. The group decided that both definitions needed to be considered.

The group considered both training and analysis applications of DIS. It also considered the applications to Brigade/ Battalion echelons, Division/Corps/Theater echelons and to the mobilization/sustainment base.

#### **Training Applications**

**APPLICATIONS AT BRIGADE/ BATTALION ECHELONS.** The operations of Brigade and Battalion S4s are properly the subject of the Combat Arms proponents. Our group decided, however, that these operations would likely become orphans if we did not consider them. It was our opinion that the logistics elements at brigade and battalion levels could benefit from training using DIS technology. In particular, we believe that the movement of such personnel into the training audience of exercises using SIMNET like simulations would be beneficial to both the logistics and combat players. Rather than using a "teleportation" approach, logistics vehicles should be visible as they move about the battlefield. The forward logistics support elements should also be visible and active. Appropriate use of Semi- Automated Forces (SAFOR) would preclude excessive manpower or simulator requirements. However, the absence of these elements hurts the present training conducted with DIS.

In a nonlinear battlefield, combat forces



should expect to encounter non-combat elements on the battlefield. It would be considered a tactical success to avoid direct conflict with an opposing force and instead destroy his logistics support capability. Likewise, our commanders must learn to protect the forward logistics elements that are otherwise vulnerable to enemy action. The absence of these elements significantly reduces the realism of the training presented.

DIS (in the narrow sense) was also considered as a possible means to train operations at logistics elements. For example, the coordination of various equipment operators at a port facility might be improved by training in DIS simulators of their equipment.

**APPLICATIONS AT DIVISION/ CORPS/ THEATER ECHELONS.** The training audiences at these echelons consist of managers and decision makers who do not directly view the battlefield, but rather depend on reports and analyses to support their activities. As such, these training audiences have little to gain from the narrow definition of DIS, but can make use of the wider definition. In this manner, linking aggregate level simulations can provide significant advantages in training. As an example, the group discussed the Combat Service Support Training Simulation System (CSSTSS) and its potential interfaces. Interfacing CSSTSS to the Corps Battle Simulation (CBS) is already being explored. It was generally agreed that training at this echelon benefits from such linkages.

When considering the linking of aggregate level simulations to SIMNET-like versions of DIS, the group saw little real advantage and several major disadvantages. While the use of SIMNET participants in a logistics exer-

cise might seem to improve the overall realism, in fact, little of the actions at brigade or battalion would directly affect the logistics training audience. It is clearly not practical to field a full corps of manned simulators. Once significant numbers of SAFOR are in use, the exercise is once again operating more at the aggregated level. Data from DIS exercises can be used to calibrate aggregate level simulations.

Another key limitation is that logistics problems are generally many days in duration, while a tank battle at battalion level occupies minutes to hours. For example, it may take thirty to sixty days of logistics work to prepare for a five hour tank battle. This disparity in time frame would make it difficult to train both tactical and logistics management training audience elements at the same time. The tactical units can better use their time by concentrating on significant engagements. A battalion of tank crews would gain little value if they were to end up in division reserve for a week long exercise, doing nothing but moving from assembly area to assembly area. In order to rationalize this disparity in simulation time, the logistics simulation must be able to run in a faster than wall clock mode. Furthermore, if the simulation was fast enough, the users would be able to compare alternative strategies within the allotted wall clock time.

**Analytical Applications.** The group recognized that caution must be used when using training simulations to support analysis. Training simulations are generally designed to produce an environment in which the student can learn battlefield skills. They are not intended, however, to predict the outcome of any given battle. Only when the limitations of training simulations are fully



understood, can experiments be designed to take advantage of them in an analytical mode. While this caveat has been stated, it does not preclude a careful approach to using such simulators for analysis. The Louisiana Maneuvers intend to use training simulations for analytical purposes. One observation of the results of such analysis is that training simulations may well disclose problems in a particular approach. That is, they may be able to demonstrate that something cannot work. However, only in very carefully limited circumstances can they be taken to prove that a particular concept will work.

Examples of appropriate use of training simulations for analysis are the 73 Easting and the demonstrated WARBREAKER approaches. In each case, the approach is to first recreate the historical situation in the simulation, and then to make careful excursions from the known performance. A potential exploitation of this method of analysis for logistics purposes could be the interface of two versions of CSSTSS. One would represent the European Theater, while the other would represent the Desert Shield logistics elements. The simulators could then be used to recreate the events involved in the transfer of 7th Corps from Europe to the Saudi Arabian Peninsula. It is known that many problems occurred, and the use of this simulation might make possible the study of the problems to prevent their recurrence.

## CONCLUSIONS

Many analytical models exist within the various logistics communities, and it was the opinion of the group that it would be to our advantage to try to establish links between the best of these models so that an "end-to-end" simulation of the logistics process

could be accomplished. It was also the opinion of the group, that the owners of such models would have reservations about their use in such a linkage. The group identified a strong need for interfaces that spanned service responsibilities so that both airlift and sealift could be factored into the simulation of battlefield logistics.

The group was unanimous in its belief that the omission of logistic simulation components skews the outcome of the simulation model. We must incorporate logistics models within the context of the battlefield model. Further research is needed to determine the level of detail and fidelity which would be appropriate for the logistics portions of the battlefield models.

We also recognize that different portions of the logistics simulation model are relevant to different people. The portions of the model which run a high aggregation level, those portions of the model which address strategic and operational planning, will be most valuable to the logistician. The portions of the model which run a low level of aggregation, the levels which focus on details, will be most relevant to the tactical forces.

We believe that the visualization portions of the model are critical to the success of the model. Furthermore, the appropriate visualization tools will vary with the user.

Finally, we recognize the large disparity that exists between the time frame of the typical battlefield model and the time required to plan the logistics support and resupply for a battle. In order to manage this disparity of temporal interests, the logistics portion of the battlefield must be run in faster than real time. It would also be useful to be able to



run several iterations or projections of alternatives within the appropriate time steps.

## RECOMMENDATIONS

The following is a list of recommendations that were generated as a result of the workshop:

- The logistics community must begin to develop an appropriate module for the current set of virtual simulations.
- The time frame for battlefield simulations must be extended to introduce interactions with logistics capabilities.
- The time frame of logistics simulations relative to that of battlefield simulations makes it imperative to introduce faster than real time simulation.
- Logistics simulation fidelity and speed can be enhanced by research in aggregation and disaggregation techniques.
- The logistics community should begin to try to establish links between the best of the logistics models to create an "end-to-end" simulation of the logistics process.



**CHAPTER 6**  
**WORKING GROUP 5**  
**FORCE DEVELOPMENT**  
**Dr Darrell Collier**

This working group issued no final report.







## **CHAPTER 7**

### **WORKING GROUP 6**

### **COMBAT DEVELOPMENT**

**Michael Bauman**

Although Working Group 6 was assigned the topic "Combat Developments," the group members were not inhibited about encroaching into the topic areas assigned to other working groups. This was rightfully so since Combat Developments (CD) embraces the development of concepts and doctrine, design of forces, definition of system requirements, test and evaluation; while at the same time cutting across the domains of combat arms, logistics and military personnel.

Working Group 6 (WG6) was comprised largely of hard-core practitioners, which helped keep the group firmly anchored to the reality of military operations research and focused "where the rubber meets the road." The group also benefitted by having several members who have played instrumental supporting roles in the development of DIS. Although enthusiastic about the tremendous potential DIS offers to Combat Developments, the group was not blinded by its visual allure. To a disciplined OR practitioner, seeing is not necessarily believing, whether it is DIS or another venue. Guarded optimists best describes persons in WG6.

Following opening introductions, all of WG6 met together to explore the potential uses and limitations of applying DIS to CD. These ideas were then grouped into major headings and discussed in more detail within four smaller groups to stimulate greater discussion by everyone. At the close, all of WG6 met together again to share individual positions and findings, and to contribute to the final

report.

#### **DIS POTENTIAL**

Three key potentials dominated our discussion of DIS applied to CD. The first and most often cited potential was the opportunity to embed actual warfighters and operators into the simulated environment as an integral part of the weapon system design, particularly during the system's early development, but also throughout the complete development process leading to fielding. This recognizes the advantages held by virtual simulations (simulators) over other simulation components of DIS, e.g., the introduction of human operators, hands-on, in-control, reacting to the environment, making real-time decisions and taking actions which influence the simulation outcomes. WG6 believed this potential will greatly aid combat developers in early system design such as man-machine interfacing and early evaluation of new operational and tactical concepts.

The second key potential also pertains to the human dimension of DIS. The ability to monitor and record events in virtual simulations (simulators), particularly human actions and reactions within the simulated environment, adds a new powerful dimension to the evaluation of human performance and after-action review of simulated exercises or trials, compared to either constructive simulations (without a human-in-control) or testing and live simulations (where instrumentation may be limited in its ability to monitor and record



crew member or operator actions). The virtual simulations are more controllable than a field test or exercise, yet still permit the human crewmember or operator to interact with the environment, something that is missing in constructive simulations.

The third key potential is the facilitation of joint-ness in combat developments. Until recently, below the JCS level, the joint-ness depicted in each of our service simulations has been largely the result of the individual service (who owned the simulation), rather than the joining of each service's perspective. The promise of DIS to seamlessly integrate heretofore disparate, stand-alone simulations across service boundaries may create new opportunities for interservice CD. WG6 recognized that "turf" obstacles must still be overcome to achieve Joint CD in a practical way; that is, just because it can be done doesn't guarantee it will ever happen. Nevertheless, the DIS movement will promote greater dialogue and exchange among service and industry modelers as they prepare their particular simulations for linkage within DIS. In turn, this should make it easier to create a simulation environment comprised of the best available representations of military sea, land, air and space functions. This will facilitate joint-ness in CD, whether it is joint CD conducted by or on behalf of JCS, OSD or multiservices, or simply CD conducted by or for a single Service.

#### **CONCERNS: CREDIBILITY AND MANAGEABILITY**

WG6 addressed a multitude of real and potential problems related to using DIS for CD. For the most part, the problems were linked to two practical concerns: credibility and manageability. Under the first, WG6

repeatedly surfaced issues about Verification, Validation, and Accreditation (VV&A), and Configuration Management. VV&A was the #1 vote getter as a problem area. Under the second, WG6 identified a variety of issues pertaining to priority of usage, accessibility, and funding. In addition, the group expressed dismay at the technical challenges confronting the realization of DIS to its fullest, most often mentioning the linking of heterogeneous simulations. The group also worried that high-visibility weaponeering simulations will dominate as they have in the past the evolution of DIS at the expense of achieving a balanced, integrated combined arms simulation capability.

**Credibility issues.** Credibility is absolutely vital to the use of DIS in CD. VV&A is the prerequisite. Ultimately, the business of CD is about making important choices (What doctrine and tactics? How to structure? Where to invest in modernization?). The decision makers who make the choices must have confidence in the evidence presented to them. The OR practitioners must instill that confidence. The underlying modeling must represent the full functionality necessary for the particular CD application. Combat cause-and-effect relationships must be properly accounted for. The model data must be accurate and up-to-date. These requirements continue across the spectrum of verification, validation, and accreditation (VV&A) issues.

WG6 asserted that V&V is still the responsibility of the individual Service modelers (those who are proponents of the simulation), even under DIS; and that Accreditation still belongs to the customer of the simulation-based work. However, being part of DIS carries extra VV&A burdens. For example, the unique interface software between a



particular simulation and the DIS network (e.g., Cell Adaptor Unit or CAU) must also be subjected to VV&A. When two or more simulations linked on the network are modeling the same functions (and most likely they will), precedents must be established for dominance of events and outcomes. The VV&A of Semi-Automated Forces (SAFOR) or Computer-Generated Forces (CGF) was particularly worrisome to WG6 to include the representation itself and its consistency with virtual (manned) simulations. There was partial agreement that a single service agency (or a union of a few) should be made responsible for SAFOR/CGF.

The group saw great merit in establishing and publishing DIS-wide standards for particular sub-models and algorithms embedded within individual simulations, as a function of granularity or resolution (e.g., 6-degree of freedom (DOF) engineering, item-system, sortie, battalion). The standards could address how to model target acquisition from air to ground, how to adjudicate direct fire engagements, how to model mobility of ground vehicles, etc. This approach would support V&V in a building block fashion from the bottom-up, help to overcome the shortcoming of stovepiped V&V of individual simulations by separate agencies, and promote greater consistency among the simulation linked on the network.

WG6 believed industry could play a greater role in VV&A, and would do so enthusiastically when offered the opportunity. Industry has a vested interest in the modeling of the functional areas, e.g., air-to-air engagement, logistics resupply, where they are investing or competing. Why not let industry firms review and provide an assessment of the simulation within their particular areas of

expertise to support the overall V&V effort?

Finally, in support of VV&A, WG6 concluded: Document ... Document ... Document! Always important, simulation documentation is even more important under DIS because the VV&A process is no longer confined to the simulation owner and a few select customers. With DIS, there are many potential "co-owners" and customers of a particular simulation. Each DIS player must have sufficient information via documentation in order to intelligently select those simulations with which to link, understand what they have linked into, and have confidence about the results they got from it.

**Management Issues.** WG6 surmised a number of ways that DIS could be mismanaged, mostly based on first-hand experience with today's simulations, and extrapolating into a DIS environment where "demand-exceeds-supply" and budgets are shrinking. There are already indicators that the Army's growing capability in virtual simulations is not keeping pace with the demand for access to it.

WG6 concluded that DoD should fund the continued evolution and operations and maintenance (O&M) of DIS which are "in common" to DoD, JCS, CINCs, and the services; and that customers with unique needs or applications should pay their own way. The funding issue was particularly worrisome to WG6 because they exceed the expertise of most organic resources and will require contracted augmentation. Also, a key potential of DIS is in early concept development, before a funded program exists. "Where will the funds come from?" was the million-dollar question with no satisfactory answer.



The deliberate master planning and scheduling of utilization of DIS-related resources (network, nodal simulations, players over a planning horizon of several years) were cited as critical. WG6 believed the network should be centrally managed while nodal assets should be de-centrally owned and controlled. There must be a disciplined planning process by which to access the resources, and to de-conflict competing demands for their use. In the event that schedules are disrupted and impact costs are incurred, the out-of-cycle users (queue jumpers) should reimburse the expenses of those affected. The DIS network needs a dedicated scheduling mechanism similar to the CINCs' exercise schedule or the Army's Five-Year Test Program (FYTP).

WG6 believed that DIS should be available to anyone with a need to use it and a means to pay for it, to include private industry, FFRDCs, and non-governmental agencies such as universities and research centers. The general consensus was DIS will be enriched by the diversity of users. It should

not be free; a charge-back fee to non-government users would offset the cost of DIS O&M and also curtail frivolous demands for access. Prudent management of network access and encryption may be sufficient to protect a firm's proprietary information placed at risk while using DIS.

## CONCLUSIONS

DIS offers tremendous potential for combat developments, but not without a price to pay and many challenges to overcome, both technical and managerial. Proof-of-principle demonstrations and video shows are inadequate to build the experience and confidence necessary to exploit DIS for CD. The key is relentless VV&A. To realize its full potential, DIS must be applied to real and tough problems where it will be subjected to critical OR practitioners, demanding military warfighters and users. It must be challenged by minimal-risk decision makers seeking to reduce risk for billion-dollar decisions. We all have to roll up our sleeves and make DIS work for us.



## **CHAPTER 8**

### **WORKING GROUP 7**

### **TRAINING AND READINESS**

**Kenneth Lavoie**

#### **FOCUS**

Investigate the use of DIS for cost effective training and readiness.

#### **SUGGESTED TOPICS**

Training multiservice teams; adequate levels of operational realism; potentials for and safeguards against negative training; proper applications of semi-automated forces (SAFOR); additional features desired to optimize training impact; training density issues; command and control considerations; potential for interfacing with mission task trainers and other training devices; utility for reserve components; training and orientation of military personnel to DIS applications; electronic warfare and intelligence operation; exploiting prototype simulators as training devices. Requirements such as terrain resolution, and data collection and reduction issues in support of performance and effectiveness measures.

#### **QUESTIONS EXAMINED**

After initial discussions to determine general areas of interest among the participants, the suggested topic areas were restructured under four major issues: training effectiveness, simulator realism, joint and multiservice applications, and semi-automated forces (SAFOR). This grouping did not eliminate the remaining topic areas, but clearly focused the discussions on major areas of group interest. As a matter of working vocabulary,

the group limited its deliberations on DIS to virtual simulations. The focus upon manned simulators engaged on wholly synthetic computer generated battle environments seemed the principal application of DIS. There are clearly other more inclusive interpretations of DIS which encompass both constructive or computer combat models, and live or field training exercises. It is important in reading this report to recognize the limits placed by the group on the range of application of the DIS terminology.

#### **SPECIAL WORKING GROUP BRIEFING**

After determining the four major topic areas that the group would focus on, two briefings were provided by group members. COL Overstreet provided a briefing on the Army's Close Combat Tactical Trainer project. The briefing covered the objectives, development schedule, and provided insights on the near term technology to be implemented. The second briefing by Dr. Herb Bell of the Air Force Armstrong Laboratory addressed ongoing efforts to apply DIS technology to Air Force training needs.

On the topic of SIMNET or DIS protocols, the work by Armstrong Labs identified the need for additional data elements to be incorporated in each packet describing a fast moving airborne vehicle. These additional elements were necessitated by the increased speed and three dimensional travel of the vehicles.



Work done at Armstrong Labs with front line pilots provided significant insights into the applicability of DIS to aircrew training.

It was found that for air-to-air engagements occurring beyond visual range, or at extended visual ranges, the simulators were capable of providing a positive contribution to aircrew training. However, once the combat range collapsed to close-in encounters, the importance of near instantaneous position updates, coupled with the need for near perfect visual representation to support visual cueing, exceeded the capabilities of the simulators.

Similarly, it was found that the requirements for graphical representation of terrain and target features precludes the use of current systems for air-to-surface weapons delivery training.

It was also confirmed during the experiments that there is a significant risk of negative training when simulators are used for tasks in which their fidelity is inadequate. Pilots attempt to use the information provided by the simulator and modify real world procedures to compensate for simulator short falls. This is a fundamental danger zone for negative training to be watched for with great diligence.

It would appear, therefore, those SAFOR that can credibly replicate the performance, impact, and C<sup>2</sup> relationships of tactical airpower would be prime research areas for the support of joint operations.

## **GENERAL APPROACH**

The evolution of DIS capability from its genesis in SIMNET has been significantly

influenced by technology. To the point that it is probably safe to say that DIS is the result of a "technology push" effort. For this reason the working group adopted the contrary view of "requirements pull" in discussions of the applications and purposes of DIS. In fact, some time was spent discussing the DIS vision that has appeared in the literature for a seamless exercise spanning the entire command and control structure from theater commander to the individual weapon system operator -- the "god to squad" view. The discussions within the working group did not support a training requirement served by this capability. Because of the significant differences in planning horizons, tempo of operations, information needs, and fundamental training focus at the various levels within the command and control structure, we saw no direct training benefit from such an exercise structure. In fact, it was more likely that there could be disadvantages to such an expansive training exercise. The inability of various echelons to pause, reexamine, or accelerate the exercise as necessary for the accomplishment of their specific training objectives because of the linkage to other echelons of the C<sup>2</sup> structure was seen as a disadvantage.

## **FINDINGS - TRAINING EFFECTIVENESS AND SIMULATOR REALISM**

The discussions on Training Effectiveness and Simulator Realism followed fairly classical lines emphasizing the need to clearly articulate and understand the training objectives, as well as carefully defining the target training audience. The training equivalent of defining the problem seems even more important in a discussion of DIS where there is clearly the danger of becoming infatuated with the technology and ending up applying



**Table 2-1. Training Objectives**

<u>CINC View</u>	<u>Unit/System View</u>
- Exercise Decision Making	- Safety/Constraint Relief
- Develop Staff Procedural Proficiency	- Large Group Participation
- Evaluate OPLANs	- Employ EW Systems
- Examine Strategy Options	- Ease Maneuver Limits
	- Improve Tactics

it inappropriately. With training objectives clearly defined for a specific training audience, the final stage of problem definition is to evaluate the relative costs and benefits associated with DIS versus other training opportunities.

### **FINDINGS - JOINT AND MULTI-SERVICE APPLICATIONS**

As stated previously, a requirements based viewpoint was adopted to determine the most effective applications of DIS technology in the training area. Broad training objectives were developed from both the theater CINC perspective and from a small unit or weapon system operator perspective. The objectives are provided in Table 2-1.

The most striking aspect of this categorization of objectives is the lack of common training objectives for the two groups. Thus, our discussions lead to the general consensus that large combined arms and

multiservice training exercises were most efficiently and effectively accomplished using constructive simulation. Smaller training audiences composed of teams, new systems, or joint task forces were the training areas best suited to capitalize upon the capabilities of DIS. Individual weapon/vehicle skills or crew task proficiency training constituted the third group of training events. These were considered to be best accomplished by field exercise or part task trainers. This categorization is captured in Table 2-2.

### **FINDINGS**

A considerable amount of time and effort was devoted to defining the requirements for semi-automated forces (SAFOR). The ability of the SAFOR to demonstrate the required degree of realism in their actions and reactions are critical to DIS being a viable tool for effective training. Figure 2-1 identifies the fundamental components of a SAFOR system. Specific functional charac-

**Table 2-2. DIS Training and Readiness**

<u>Type/Level of training</u>	<u>Appropriate Technology</u>	<u>Comments</u>
Combined Arms Multiservice Teams Systems	Constructive Simulation DIS	"Joint" does not equal "large" Tasks requiring external simulation are good candidates for DIS
Individual Skills Crew Tasks	Weapons/vehicle trainer Embedded trainers Live field training	DIS not cost effective for operation skill



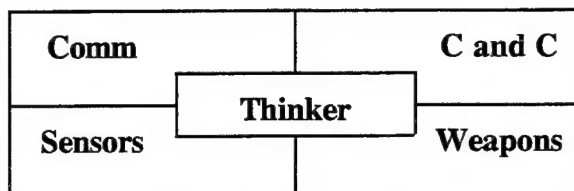


Figure 2-1. Data Collection

teristics of SAFOR systems are as follows:

- Being indistinguishable from manned systems is critical to the accomplishment of training objectives.
- A data collection capability is needed to capture simulated communications among SAFOR as well as between SAFOR and live units.
- The decision processes affecting SAFOR actions must be captured and be available for debriefing.
- Human factors such as morale, fatigue, and indecision must be exhibited by SAFOR.
- Tactics, perceived objectives, rules of engagement, and decision processes must be adaptable to the specific enemy consistent with the training scenario.
- The span of control of SAFOR operators must be increased significantly so that units can train in large scale operations without excessive controller costs.
- Identification issues of friend, foe or neutral systems must not be automatically resolved either among or between SAFOR.
- Terrain avoidance and dynamic terrain representation are improvements necessary to realize the full training potential of DIS.
- The need to validate the performance of the SAFOR should be an integral

part of the basic design to ensure that the necessary data are explicitly represented and captured for review.

## AREAS FOR FURTHER RESEARCH

During the discussions about the four major topics above, a number of issues were found to require further research to determine if they constitute real issues or to advance the current state of their representation within DIS.

### Topics Requiring Basic Research. (1)

**Measurement of Training Value:** While the participants were convinced that DIS offers great training potential, the practicality of quantifying the improvement in training was an issue. It was central to the overall approach to the training and readiness issue that cost benefit comparisons be done between DIS supported training events and other training options. It, therefore, seems prudent to commission a study to identify those training events for which DIS provides the most cost efficient training approach.

(2) **Real vs. Generic Data and Positive Vs. Negative Training:** In many instances the training community is either limited to using unclassified data, or actually prefers using unclassified data. Discussions centered on the training implications of using less accurate data (tacit assumption being that classified information is more accurate) for training purposes and whether this would have a practical, adverse effect. The fundamental concern was for those situations where the tactical implication of a weapon system would be altered by the operator based upon erroneous data in the system representation.

(3) **Train the Trainer:** The extent of the



training program that will be required to train the personnel who will operate the DIS was another area of discussion and concern.

**Topics Requiring Further Research.** (1)

**Bandwidth:** Despite assurances to the contrary, it appears prudent to consider the impact upon bandwidth of increased data elements necessary to accommodate fixed wing aircraft, and significantly increased systems represented by either SAFOR or manned simulators.

(2) **Multi-Level Security:** The ability to more precisely manage access and use of accurate classified data on the network would be a considerable assist in dealing with the use of inaccurate unclassified data.

(3) **EW Representation:** The current representation of Electronic Warfare (EW) needs to be enhanced to ensure the most effective training. Training in a representative EW environment can be of considerable benefit in minimizing the disruptive impact of real world exposure to EW and can greatly enhance the awareness of system operators to existing work around procedures to minimize the impact of EW on operations.

(4) **Dynamic Terrain:** The ability of the terrain to reflect the impact of operations is important to the continued improvement of training fidelity.

(5) **Debriefing System:** A first class debriefing capability is key to maximizing the training potential of DIS. The requirements for such a system should be integrated into the design of the overall DIS, as was suggested in the design of the SAFOR.

**CONCLUSIONS AND RECOMMENDATIONS**

- DIS shows considerable promise in the training arena particularly for small unit to joint task force operations.
- Joint training objectives should be defined which have been specifically identified as being most efficiently accomplished using DIS.
- There will remain training events that are best suited to live, DIS, or constructive model supported exercises. The specific areas of application of the three exercise types should be studied and guidelines provided to the training community.







# **CHAPTER 9**

## **WORKING GROUP 8**

### **REQUIREMENTS DEVELOPMENT AND DEFINITION**

**Dr James Metzger**

#### **PURPOSE**

As stated in the Terms of Reference, Working Group 8 was responsible for investigating the use of DIS as the basis for experiments to determine whether a conceptual materiel system can satisfy an identified need and what the performance characteristics of such a materiel system should be. The actual discussions of the Working Group focused on the topic of the use of DIS to support the overall Acquisition Management process; that topic is, therefore, the subject of this chapter.

#### **BACKGROUND**

Features of DIS that are useful for supporting the Acquisition Management process include:

- DIS allows warriors to be active participants, thereby enhancing the acceptability of results.
- Due to its interactive nature --
  - DIS allows for reactive activities, for both friendly and enemy forces, thereby again enhancing acceptability.
  - DIS provides for visualization and play back, thereby facilitating assessments of cause and effect.
  - DIS can be used as a calibration tool for the representation of command and control in constructive M&S.
- DIS permits the linking of diverse simulators and simulations.

- DIS provides a less costly alternative to live exercises.

#### **ESSENTIAL TECHNICAL AREAS**

It is essential that DIS be capable of providing assistance in the following technical areas:

- Determining a mission need. This includes assessment of the contributions of doctrine, organization, training, leader development, and user, as well as the contribution of a materiel system.
- Defining, refining, and assessing the operational requirements for a materiel system.
- Developing, refining, and assessing performance characteristics of a materiel system. Note that this requirement demands significantly more fidelity than does dealing with operational requirements.

#### **POTENTIAL TECHNICAL AREAS**

DIS may be helpful in the following areas:

- Determining training characteristics for a materiel system.
- Determining supportability requirements for a materiel system.
- Determining requirements for interoperability of a materiel system with other systems.



## FUNDAMENTAL CAPABILITIES

In order to be able to provide assistance in the essential technical areas identified above, DIS must have:

- Validated representations of battlefield activities and materiel systems.
- Extensive pre- and post-processors.
- A realistic environment. It must be robust, portable, common to all participants, and capable of representing joint activities.
- Extensibility, both in terms of types and numbers of materiel systems represented and in terms of the level of detail for individual systems.
- Well-defined interfaces, standards, and protocols.
- "Good" fidelity at varying levels of resolution. Here "good" is determined by the particular application; e.g., the fidelity must be greater for dealing with performance characteristics than for dealing with operational requirements. In conjunction with extensibility in level of detail, this argues that simulators and protocols should be designed in such a way that resolution can be varied depending on the application.
- Modular, adaptive simulators. This means that individual simulators can be easily reconfigured to represent new or revised materiel system capabilities, and possibly could mean generic simulators that can be configured to represent a variety of systems and associated capabilities.
- A full-time support staff for DIS centers.
- High reliability for all components of DIS, including individual simulators,

communications, computers, and software.

## CAVEATS

The positive potentials of DIS must be tempered with realism:

- Development of DIS with the "good" fidelity necessary for support to Acquisition Management may require significant up-front investment.
- The use of DIS can place significant demands for personnel resources; i.e., participants, as well as support staff such as controllers and data base experts.
- DIS is but one tool for supporting Acquisition Management. It cannot answer all questions.
- DIS lacks repeatability, thereby complicating experimental design and potentially masking cause and effect relationships.

## CONCLUSION

DIS has potential value in supporting the Acquisition Management process, but may require significant investment to be useful.

## RECOMMENDATIONS

- Perform research to identify the level of detail needed to provide "good" fidelity for the use of DIS in support of Acquisition Management.
- Perform a cost-benefit analysis to address the costs and benefits of DIS in support of Acquisition Management.
- Invest in the following fundamental capabilities now:
  - Validated representations.



- Pre- and post-processors.
- A realistic environment.
- Extensibility.
- Support the proposed proof-of-principle project initiated by the Office of

the Assistant Secretary of Defense (Program, Analysis and Evaluation) and the Defense Advance Research Projects Agency to demonstrate the utility of DIS for combat identification.







# **CHAPTER 10**

## **WORKING GROUP 9**

### **SIMULATION PROTOTYPING TO SUPPORT ACQUISITION**

**Richard E. Garvey, Jr FS**

The focus of Working Group 9 was to examine prototyping using Distributed Interactive Simulation (DIS) environments to support the materiel acquisition process.

On 29 September 1992, we met and spent about an hour in a "get acquainted" mode. Each person explained his current work and reasons for coming to the DIS Mini-Symposium. We then discussed the purpose of our working group, the required format of our report, and the agenda for the following day. We ended by organizing into sub-groups on the following topics: Uses of DIS, Limitations of DIS, Required DIS Enhancements, and Technical Considerations.

On 30 September 1992, we began with the presentation of two papers:

- "Simulation Prototype: the LOSAT Weapon System" was presented by Mr. Gregory B. Tackett, U.S. Army Missile Command.
- "DIS Prototyping for Intelligent Subsystems" was presented by Dr. Alton L. Gilbert, Technical Solutions, Inc.

Following these presentations, we had a general discussion with the entire working group participating. We then divided into sub-group discussions. Each sub-group reported on its findings to the entire working group which provided the opportunity for exchanging comments and clarifying main points. At the conclusions of the presenta-

tions, the four sub-group chairs and the working group chair met to discuss and assemble the report that would be delivered to the Mini-Symposium the next morning.

Summary findings of each sub-group along with general conclusions and recommendations follow below.

#### **FINDINGS**

Sub-Group A, which was chaired by Mr. Richard E. Helmuth of Douglas Aircraft Company, reached the following conclusions regarding principal uses of DIS for simulation prototyping (Pre-Milestone 0 through Milestone II):

- Development of consistent MOE/MOP for ALL communities
- Requirements definition/refinement
- Research
  - C<sup>2</sup>
  - Support (CS and CSS)
  - Behavioral phenomena
  - Alternate technologies

Sub-Group B, which was chaired by James P. Hogarty of General Research Corporation, came up with the following Current Limitations of DIS for simulation prototyping:

- Configuration control/documentation
- VV&A
- Testbed availability
- Limited warfare "arena" (NOT seamless)



- Resources
- Community acceptance

Sub-Group C, which was chaired by Mr. Gregory B. Tackett of the U.S. Army MICOM, concluded that the following are the major Required Enhancements of DIS for simulation prototyping:

- Environment
  - Natural
    - Weather, Day/night
    - Fidelity, Correlation
    - Standard data base library
    - Rapid terrain DB generation
  - Man-Made
    - Battlefield obscurants
    - Dynamic terrain
    - EW/Commo
- DIS System
  - Higher fidelity displays
  - Number of entities
- Systems
  - Sensor algorithms/signatures
  - Artillery and effects
  - Modular system component libraries
- Data
  - Approved weapons performance data
  - Approved scenarios

Sub-Group D, which was chaired by Dr. Ronald C. Hofer of the U.S. Army STRICOM developed the following list of Issues/ Questions for Further Research:

- Classified operations/shared data bases/communication services
- Aggregation/Disaggregation
- Linkages to Higher Order Models
- VV&A
- Linkages between Combat Development, Materiel Development, Analytic, and Operational Test Communities

## CONCLUSIONS

- DIS prototyping can be valuable to the materiel acquisition process
- Acceptance will depend on enhancements, disciplined use, and education
- A shared investment by DOD is required

## RECOMMENDATIONS

- That DOD invest in the further development and enhancement of DIS technology
- That DOD change the materiel acquisition process to include DIS prototyping as appropriate



## **CHAPTER 11**

### **WORKING GROUP 10**

### **COST/BENEFIT/RISK OF DIS**

**Edward C. Brady, FS**

Working Group 10 of the DIS Mini-Symposium was charged with the exploration of the costs, benefits, and risks of DIS. Over 20 attendees at the mini-symposium participated in the working group's discussions and deliberations, which covered a very wide range of potential applications and issues.

#### **DEFINE DIS AND ITS APPLICATIONS**

The working group found that it needed a definition of DIS. The group included representatives from multiple application areas, and their vision of DIS appeared to be much broader than that comprised of manned weapon system simulators, SAFOR, and associated protocols. The group defined DIS to be:

"Any interactive combination of virtual, constructive and live simulations."

This definition encompasses SIMNET as originally implemented, but it would also include situations such as CBS linked to TACSIM and ENWGS, SIMNET linked to EAGLE, and SIMNET linked to units exercising at the NTC. Similar examples could be drawn from the Navy and the Air Force.

In addressing the issues of cost, benefit, and risks the group included applications that ranged from macro to micro levels. The macro levels began with the "road to war" and included such applications as crisis management, industrial readiness, mobiliza-

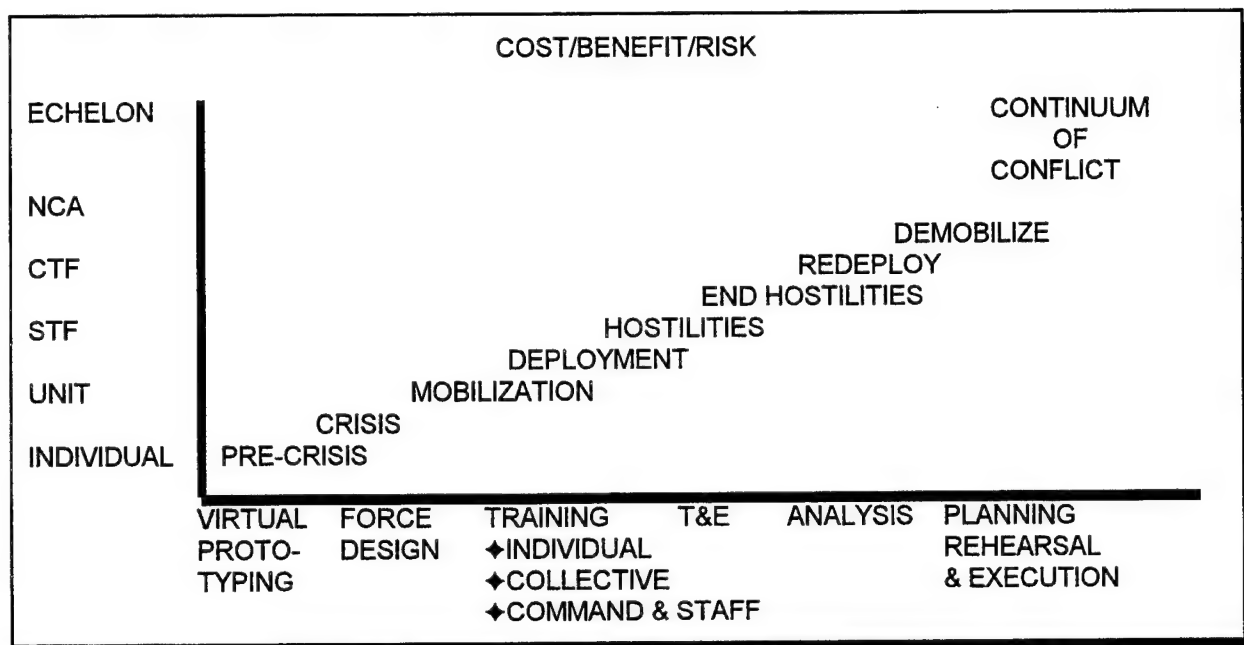
tion conflict, demobilization, and reconstitution. Micro levels included system on system or item level applications, ranging from one-on-one duels to small unit engagements in a combined arms context.

The group developed the categorization scheme illustrated in Figure 11-2 -- a DIS architecture organized according to echelon, continuum of conflict, and application. It was the consensus of the group that all elements of this architecture are valid candidates for DIS. It was further noted that experience to date is narrow: primarily collective training at the small unit level in hostilities. The benefits of the technology clearly can and should be extended throughout the architecture.

Given the architecture described above the working group concluded that DIS offers significant benefits. The group believes, however, that it is a matter of major concern that the range of potential applications and, thus, benefits is much larger than the very limited applications which exist currently. Moreover, rigorous, quantitative evaluation of benefits for existing applications is not widespread; most evidence is anecdotal.

The working group is convinced that DIS applications will be valuable and that the sooner the applications are available, the better. Moreover, the group urges caution. Resources are scarce. DIS overall will compete for funding and within DIS various applications will make claims on limited





**FIGURE 11-2. DIS Architecture**

resources. Given this situation, it is important to have an overall strategy or plan -- what to do, why, and when. That plan does not, in the group's view, exist. We recommend that such a plan be developed.

### **COST/BENEFIT/RISK**

In initiating its discussions, the working group examined a set of hypotheses concerning costs, benefits, and risks. Broadly speaking, the hypotheses were that:

- There were no major impediments to estimating the costs of DIS applications, but that the effort had not yet been made;
- There were significant benefits to DIS, but that benefits of specific applications had not yet been measured; and
- Risks associated with costs, schedule, and performance while not exhaustively identified appeared to be manageable.

In its discussions and deliberations the working group uncovered no reasons to reject these hypotheses. However, the following risks were identified as worthy of note:

- The expectations that DIS is immediately available are based upon demonstrations and prototypes in limited numbers with limited capabilities. If past experience holds, hardware and software which are affordable and fieldable in larger quantities may not be available for a while.
- The full costs of DIS have not yet been determined and many costs, particularly operating costs such as configuration management, data management, support staffing, verification, and validation, have not yet been addressed in detail. These hidden costs may be large and may not fall naturally into any one organization's budget.
- The development of models and simulations for DIS applications will pose a



series of challenges since it will be necessary to break new ground. Validation of these new developments will be very challenging. SAFOR is a good example of this -- the costs of specific applications and the benefits depend upon the validity and scope of associated SAFOR. SAFOR technology is not yet mature. Similarly, the question of matching fidelity to application remains open and must be resolved.

- Among developers of DIS and among potential users, there are perceptions that DIS replaces tools currently used in all applications. This perception is not correct. DIS will augment other tools and approaches. Care must be taken if we are to avoid premature acceptance -- or rejection -- of DIS in various applications.

## CONCLUSION

In summary, the working group concluded

that the benefits of DIS may be substantial. These benefits must be defined, data must be collected, and quantitative estimates developed. There is evidence that initial steps toward this goal are being taken (an interesting briefing on an ongoing project was presented). They should be emphasized and resourced. With respect to costs the working group believes that there is no methodological barrier to estimating costs, but that commitment of resources is required. Attention must be focused on hidden costs which to date have largely been ignored. Finally, the group concluded that risks are real but manageable. Further, the group noted the potential existence and danger of a mismatch between perceptions and expectations and the likely near term and longer term results of DIS programs. It is important to proceed with and to implement DIS. It is equally important that existing tools and methods not be rejected prematurely or inappropriately because of misperceptions regarding the benefits and costs of DIS applications.







## Appendix A

### GLOSSARY OF ACRONYMS AND ABBREVIATIONS

ADS	Advanced Distributed Simulation
ALSP	Aggregate Level Simulation Protocol
ASA(RDA)	Assistant Secretary of the Army (Research, Development and Acquisition)
C <sup>2</sup>	Command and Control
CAU	Cell adaptor unit
CCTT	Close Combat Tactical Trainer
CD	Combat Development
CSSTSS	Combat Service Support Training Simulation System
COTS	Commercial off the shelf
CGF	Computer Generated Forces
CBS	Corps Battle Simulation
COEA	Cost and Operational Effectiveness Analysis
DARPA	Defense Advanced Research Projects Agency
DSI	Defense Simulation Internet
DOF	Degree of freedom
DoD	Department of Defense
DIS	Distributed Interactive Simulation
EOA	Early Operational Assessment
EW	Electronic warfare
FFRDC	Federally funded research and development center
FOT&E	Follow-on OT&E
FYTP	Five year test plan
GOTS	Government off the shelf
IOT&E	Initial OT&E
LANL	Los Alamos National Laboratory
MAIS	Major Automated Information Systems
MOR	Military Operations Research
MORS	Military Operations Research Society
O&M	Operations and maintenance
OASD(PA&E)	Office of Assistant Secretary of Defense (Program Analysis & Evaluation)
OSD	Office of the Secretary of Defense
OT&E	Operational test and evaluation
OR	Operations Research
OUE	Operational Utility Evaluation
PDU <sub>s</sub>	Protocol data units
RFP <sub>s</sub>	Requests for proposals
SAFOR	Semi-automated forces
SIMNET	Simulation network
STRICOM	U.S. Army Simulation, Training and Instrumentation Command
T&E	Test and evaluation



TRAC	U.S. Army Training and Doctrine Command Analysis Command
TRAC OAC	U.S. Army TRAC Operations Analysis Center
TRADOC	U.S. Army Training and Doctrine Command
USAAC (DCD)	US Army Armor Center Directorate of Combat Development
VV&A	Verification, validation, and accreditation



## **APPENDIX B**

### **TERMS OF REFERENCE**

#### **MORS Mini-Symposium:** ***Distributed Interactive Simulation (DIS)*** **8 July 1992**

1. **Goal:** The first goal of this mini-symposium is to familiarize the military operations research community with the concept and capabilities of a Distributed Interactive Simulation (DIS) and synthetic combat environments. The second goal is to have the participants explore the use of these capabilities to meet their operations research and analysis needs.

2. **Background:**

a. Synthetic Combat is a computer simulation that allows groups of users immersion in a simulated battle. Synthetic combat environments allow a computer-human interface where analysts may navigate in information-based space to explore systems and combat operations without going to the field.

b. The DARPA/Army SIMulator NETwork (SIMNET) is the current proof-of-principle. SIMNET has proven itself as:

- (1) a useful man-in-the-loop combat simulation;
- (2) a tool for exploring operational concepts, unit tactics and procedures;
- (3) and a means of introducing very early manned simulators of developmental weapon systems into simulated combat environment.

The core notion of SIMNET, a DIS system, has been designated as a key element of the DDR&E's Science and Technology area number six (Synthetic Environments). This thrust includes technology for acquisition, combat developments, and training and readiness.

c. Future DIS systems must interoperate with different SIMULATORS and SIMULATIONS at different levels of resolution and aggregation. Real-time dynamic objects must allow modification of terrain and cultural features distributed in the DIS network. Protocol data units may allow a wide variety of operational systems, manned simulators and closed-form simulations to be interoperable in real-time. DIS protocols require a style of interaction that is different from traditional modeling and simulation. The simulation and modeling architectures are radically different. The Military Operations Research Society (MORS) Mini-Symposium is an excellent organizational vehicle to stimulate thought and work in this area.



### 3. Objectives:

a. The purpose of this MORS mini-symposium is to explore military operations research applications of DIS technology and its environments. The symposium will provide a forum to examine DIS technology applications to analysis, testing, and training. The major objectives are to provide:

- (1) a learning experience;
- (2) examine the utility and limitations of the DIS simulation environments; and
- (3) develop issue areas in the use of synthetic environments for bench marking and data collection.

b. Within these general objectives, the forum will specifically address the following subjects:

- (1) explore the role of DIS in force planning and contingency analysis;
- (2) examine the use of DIS to analyze adaptive tactics, techniques and procedures;
- (3) examine the role of DIS in defense acquisition systems and early life cycle prototyping and testing of new concepts. Use of selective fidelity and rapid prototyping, and computer networking for concurrent engineering will also be examined;
- (4) analyze the use of DIS for historical representation and analysis of battles; and
- (5) identify useful extensions for DIS.

4. **Approach:** The mini-symposium will achieve the above objectives through a multi-layered approach which will include:

a. A read-ahead package will be sent to all participants to provide background information and an overview of DIS capabilities and objectives.

b. Plenary sessions featuring keynote speakers who will address visions for DIS synthetic combat as well as assessments of DIS limitations and current applications and lessons learned. Working group introductions and a social mixer will close out the first day of the mini-symposium.

c. *Working groups:* Working group tracks will meet on the second day of the mini-symposium. The working groups are:

- (1) Military Analysis (investigating battle outcomes, tradeoff studies),
- (2) Test and Evaluation,
- (3) Operations Planning and Rehearsal,
- (4) Logistics, Mobilization, and Sustainment,
- (5) Force Developments (force structure, mission area analyses),
- (6) Combat Developments (doctrine, tactics, procedures),
- (7) Training and Readiness
- (8) Requirements Development and Definition,
- (9) Simulation Prototyping to Support Acquisition, and



(10) Cost/Benefit/Risk of DIS.

Each working group will identify uses, limitations and enhancements of DIS to support their specific needs. Each group is encouraged to address human performance and behavioral concerns, environmental requirements such as terrain resolution, and data collection and reduction issues in support of performance and effectiveness measures.

d. *Demonstrations*: During the second day of the mini-symposium, a War Breaker demonstration on the acquisition and attack of critical mobile targets will be given at the Simulation Center, Institute for Defense Analyses, 1801 N. Beauregard Street, Alexandria, VA.

e. On the morning of the third day, a wrap-up session will be held for the working groups to present their findings and to identify any possible follow-on efforts appropriate for MORS support.

f. An optional tutorial for DIS standards will be offered the evening prior to the start of the mini-symposium.

5. **Membership**: The representation is expected to be 50% DoD and 50% industry and academia. Congressional staffers and General Accounting Office (GAO) personnel will be invited. Working groups should be limited to 25 people. Working group chairpersons should be considered subject matter experts in their session area. Membership in the working groups will be controlled by the working group chairpersons.

6. **Product**: A briefing will be prepared for the sponsors of the meeting to report findings, conclusions, and recommendations. A proceedings will be prepared containing an executive summary, each working group's report, and copies of papers and briefings presented.

7. **Proponents**: The Army and Navy have agreed to be co-proponents for the mini-symposium. The Air Force, OSD, and the Joint Staff have expressed supportive interest.

8. **Planning and Organizational Committee:**

General Chair: Dr. Henry C. Dubin  
US Army OPTEC  
Park Center IV, 4501 Ford Ave.  
Alexandria VA 22302-1458  
703-756-2365 FAX 703-756-0779

Deputy Chairs: Mrs. Margie-Elaine Wolchak/Mr. Greg G. Guernsey  
US Army OPTEC  
Park Center IV, 4501 Ford Ave.  
Alexandria VA 22302-1458  
703-756-1818 FAX 703-756-7586



Members: Mr. Ed Brady  
Strategic Perspectives  
7704 Lakeloft Court  
Fairfax Station VA 22039  
703-250-6338 FAX 703-250-3637

CAPT Tom Flaherty, USN  
CNO OP-73  
The Pentagon  
Washington DC 20350  
703-614-1321 FAX 703-695-5698

Mr. Richard Garvey  
Greenbrier Group  
310 Forest Trace  
Radcliff KY 40160  
502-877-5738 FAX 502-877-0325

Dr. Ron Hofer  
STRICOM  
12350 Research Pkwy  
Orlando FL 32826-3276  
407-380-8077 FAX 407-380-4258

Mr. Kenneth Lavoie  
Air Force Wargaming Center  
AUCADRE/WGT BLDG 1406  
Maxwell AFB AL 36112  
205-953-6528 FAX 205-953-2593

Mr. John Mills  
Navy DIS Agent  
Naval Training Systems Center  
Code PDB8  
12350 Research Pkwy  
Orlando FL 32826  
407-380-8367 FAX 407-380-4412

Dr. Jim Metzger  
OSD PA&E  
Land Forces Division  
Pentagon, Room 2B256  
Washington DC 20301  
703-697-3521 FAX 73693-5707



Col James Shiflett  
Defense Modeling and Simulation Office  
1901 N. Beauregard Street, #504  
Alexandria VA 22311  
703-998-0660 FAX 703-998-0667

Mr. Clayton Thomas, FS  
HQ USAF AFSAA  
Pentagon, Room 1E386  
Washington DC 20330  
703-697-4300 FAX 703-697-3441

Dr. Ben Wise  
Bolt, Beranek, and Newman  
33 Moulton Street  
Cambridge MA 02138  
617-873-3511 FAX 617-873-4315

**Administrative**

Coordinators: Mr. Richard Wiles/Ms. Natalie Addison  
Military Operations Research Society  
Landmark Towers, Suite 202  
101 S. Whiting Street  
Alexandria VA 22304  
703-751-7290 FAX 703-751-8171  
E-mail: rwiles@dgis.dtic.dla.mil

**9. Administration:**

Title: Distributed Interactive Simulation (DIS) a Synthetic for Military Operations Research

Proponent: US Army and US Navy. The Executive Agent will be the US Army Operational Test and Evaluation Command. MORS will provide administrative and logistics support.

Dates: 29 Sept - 1 Oct 92

Fee: \$150.00 (Federal Government)  
\$300.00 (Others)

Attendance: Limited to 250 attendees

Classification: Unclassified







## APPENDIX C

### PARTICIPANTS<sup>1</sup>

Anita R Adams  
The MITRE Corporation  
2166 KINGS GARDEN WAY  
Falls Church VA 22043  
(703)-883-1389  
FAX: (703)-883-3343  
EMAIL: ANITA@MITRE.ORG

James L Adams  
Richard S. Carson & Assoc, Inc  
4350 East-West Highway, Suite 1000  
Bethesda MD 20814  
(301)-656-4565  
FAX: (301)-656-4806

COL Lonnie B Adams III  
Headquarters Defense Nuclear Agency  
6801 Telegraph Road  
Alexandria VA 22310-3398  
(703)-325-7707 DSN: 221-7077  
FAX: (703)-325-2951

Natalie S Addison  
Military Operations Research Society  
101 S Whiting Street  
Suite 202  
Alexandria VA 22304-3483  
(703)-751-7290  
FAX: (703)-751-8171

George W Aitken  
OptiMetrics, Inc  
5402 Baychester Court  
Alexandria VA 22310  
(703)-922-6846  
FAX: (703)-922-5613

DR Irving N Alderman  
US Army Research Institute  
Attn: PERI-II  
5001 Eisenhower Ave  
Alexandria VA 22333-1535  
(703)-274-8776 DSN: 284-8776  
FAX: (703)-274-3268  
EMAIL: alderman@alexandria-emh2.army.mil

John R Armendariz  
USAADASCH  
ATTN: ATSA-CDF  
Fort Bliss TX 79916-3802  
(915)-568-1238 DSN: 978-1238  
FAX: (915)-568-2647

James H Atkinson Sr  
ILLGEN Simulation Technologies, INC  
250 Storke Road  
Suite 10  
Goleta CA 93117  
(301)-805-4439  
FAX: (301)-805-5864

William J Babilon  
Decision Science Applications Inc  
1110 N Glebe Road  
Suite 400  
Arlington VA 22201  
(703)-243-2500  
FAX: (703)-875-9882

---

<sup>1</sup> Addresses given are current in the MORS database as of July 31, 1995.



Robert F. Bachert  
Advanced Systems Analysis Directorate  
DCS, Development Planning  
ASC/XRE  
Wright-Patterson AFB OH 45433-6573  
(513)-255-5289 DSN: 785-5289  
FAX: (513)-476-7603  
EMAIL: bachertf@p4.ams.wpafb.af.mil

Warren E Bailey  
Naval Air Warfare Center Aircraft Div  
NAWCAD  
FTEG, Code RE80  
Patuxent River NAS MD 20670  
(301)-863-1944 DSN: 326-1944

COL James T Baird  
OSD(PA&E), ODASD(TA&P)  
Europe & Pacific Forces Div  
Pentagon, Room 2C270  
Washington DC 20301-1800  
(703)-697-6415  
FAX: (703)-693-5707

Edward F Baker Jr  
Naval Surface Warfare Center  
10901 New Hampshire Ave  
Silver Spring MD 20903-5000  
(301)-394-1269 DSN: 290-1269

James R Bambery  
Vector Research, Inc  
PO Box 1506  
Ann Arbor MI 48106  
(313)-973-9210  
FAX: (313)-973-7845

Melanie W Barry  
General Research Corporation  
1900 Gallows Road  
Vienna VA 22182-3865  
(703)-243-4822  
FAX: (703)-243-4821

MAJ Michael J Barton  
(410)-278-4918  
FAX: (410)-278-6242  
EMAIL: mbarton @ brl.mil

Michael F. Bauman  
US Army TRADOC Analysis Center  
ATTN: ATRC  
255 Sedgwick Ave  
Fort Leavenworth KS 66027-2345  
(913)-684-5132 DSN: 552-4689  
FAX: (913)-684-6894  
EMAIL: baumanm@tracer.army.mil

James R Behne  
TRADOC Analysis Command-Lee  
Attn: ATRC-LS  
Fort Lee VA 23801-6140  
(804)-765-1830 DSN: 539-1838  
FAX: (804)-539-1456

DR Herbert H Bell

William M. Benson  
US Army Operational Test & Eval Comd  
ATTN: CSTE-TSM  
4501 Ford Ave  
Alexandria VA 22302-1458  
(202)-756-2487

Albert C Berrie  
FAAC Inc  
825 Victors Way  
Ann Arbor MI 48108  
(313)-761-5836  
FAX: (313)-761-5368

Amy Bettencourt



James N Bexfield FS  
Institute for Defense Analyses  
1801 N. Beauregard  
Alexandria VA 22311-1772  
(703)-845-2107 DSN: 289-1825  
FAX: (703)-578-2813  
EMAIL: [jbexfiel@ida.org](mailto:jbexfiel@ida.org)

Barbara J Birks  
McDonnell Douglas-Aircraft Co  
B33/L4/MC 0341550  
PO Box 516  
St. Louis MO 63166  
(314)-233-3120  
FAX: (314)-777-2491  
EMAIL:  
[a237250%etd.decnnet@mdcgwy.mdc.com](mailto:a237250%etd.decnnet@mdcgwy.mdc.com)

DR Barbara A Black  
US Army Research Institute  
Fort Knox Field Unit  
Attn: PERI-IK  
Fort Knox KY 40121-5620  
(502)-624-3450 DSN: 464-3450  
FAX: (502)-624-8113  
EMAIL: [black@alexandria-ernh2.army.mil](mailto:black@alexandria-ernh2.army.mil)

Robert J Blizek

Benjamin D Blood  
Coleman Research Corporation  
3045 Technology Pkwy  
Orlando FL 32826  
(407)-249-7717  
FAX: (407)-381-3980

Irvin E Boyles  
US Army Operational Test & Eval Comd  
4501 Ford Avenue  
Attn: OEC-ECC-A  
Alexandria VA 22302-1458  
(703)-756-2166 DSN: 289-2166  
FAX: (703)-756-2787

John Brabbs  
US Army TARDEC  
AMSTA-RVI  
Warren MI 48397-5000  
(313)-574-6242 DSN: 786-6242  
FAX: (313)-574-5008

LTC William L Braddy Jr  
The Joint Staff  
Integration and Assessment  
Pentagon, Room 1D964  
Washington DC 20318-8000  
(703)-697-0557 DSN: 557-0557  
FAX: (703)-614-6601

Edward C Brady FS  
Strategic Perspectives, Inc.  
7704 Lakeloft Court  
Fairfax Station VA 22039  
(703)-250-6338  
FAX: (703)-764-2699  
EMAIL: [brady@cerfnet.com](mailto:brady@cerfnet.com)

CPT William C. Branley  
US Army Artificial Intelligence Center  
The Pentagon, Room 1D659  
Washington DC 20310  
(703)-697-7250  
FAX: (703)-614-6908  
EMAIL: [branley@pentagon-ai.army.mil](mailto:branley@pentagon-ai.army.mil)

Gilbert MF Brauch Jr  
Consultant  
LMI  
6400 Goldsboro Road  
Bethesda MD 20817-5887  
(703)-917-7383  
FAX: (301)-320-4701

Gerlof Brill  
Physics & Electronics Lab TNO  
PO Box 96864, 2509 JG the Hague  
The Netherlands



William A Brinkley  
Teledyne Brown Engineering  
PO Box 070007  
300 Sparkman Dr, MS 170  
Huntsville AL 35807-7007  
(205)-726-5857  
FAX: (205)-726-2241  
EMAIL: tony.brinkley@pobox.tbe.com

Peter S Brooks  
Institute for Defense Analyses  
1801 N. Beauregard Street  
Alexandria VA 22311  
(703)-845-2170  
FAX: (703)-845-6809  
EMAIL: pbrooks@ida.org

Wilbert J Brooks Jr.  
US Army Materiel Systems Analysis Acty  
Attn: AMXSY-GA  
Aberdeen Proving Ground MD 21005-5071  
(410)-278-4946 DSN: 298-4608  
FAX: (301)-278-3294  
EMAIL: wbrooks@amsaa.brl.mil

Robert B Buchanan  
SAIC  
1710 Goodridge Road  
MS 2-8-1  
McLean VA 22102  
(703)-821-4576  
FAX: (703)-893-2439  
EMAIL: Bob\_Buchanan@cpms.saic.com

Charles D Burdick  
Loral Advanced Projects  
PO BOX 1339  
Manassas VA 22110-1339  
(703)-759-1407  
FAX: (703)-759-1450

Peter C Burggren  
Cubic Defense Systems, Inc  
MS 2-4  
9333 Balboa Ave  
San Diego CA 92123  
(619)-277-6780  
FAX: (619)-277-9524

William R Burris  
TRW Omnibus Program Office  
Crystal Square 5, Suite 202  
1755 Jefferson Davis Hwy  
Arlington VA 22202  
(703)-920-8995  
FAX: (703)-920-9440  
EMAIL: wburris@tecnnet1.jcte.jcs.mil

Walter G Butler  
TRAC-WSMR  
Attn: ATRC-WGA  
White Sands Missile Range NM 88002  
(505)-678-4212 DSN: 258-4212  
FAX: (505)-678-5104  
EMAIL: butlerw@wsmr-emh91.army.mil

DR Monti D Callero  
RAND  
1700 Main St  
Santa Monica CA 90407-2138  
(310)-393-0411  
FAX: (310)-393-4818  
EMAIL: monti@rand.org

Fred P Campo  
Northrop Aircraft Corp  
One Northrop Avenue  
Hawthorne CA 90250  
(310)-332-8705



Keith R Carson  
HQ TRADOC  
ODCS Analysis  
Attn: ATAN-ZA  
Fort Monroe VA 23651-5000  
(804)-728-5803 DSN: 680-5803  
FAX: (804)-727-4394  
EMAIL: carsonk@monroe-emh1.army.mil

Thomas W Cash  
Nichols Research Corportion  
4040 South Memorial Pkwy  
Huntsville AL 35802  
(205)-883-1170  
FAX: (205)-880-0367

William C. Cave  
Prediction Systems, Inc  
309 Morris Ave #G  
Spring Lake NJ 07762-1338  
(908)-223-5000

Wallace W Chandler  
US Army CAA  
ATTN: CSCA-RSD  
8120 Woodmont Ave  
Bethesda MD 20814-2797  
(301)-295-1643 DSN: 295-1643  
FAX: (301)-295-1834

LTC George T Cherolis  
(505)-678-2264 DSN: 258-4300  
FAX: (505)-678-5104  
EMAIL: cherolig@wsmr-emh1.army.mil

DR W Peter Cherry  
Vector Research Inc  
PO Box 1506  
Ann Arbor MI 48106  
(313)-973-9210  
FAX: (313)-973-7845  
EMAIL: cherryw@vrinet.com

Jan Chervenak  
Dismounted Warfighting Center  
Battle Lab  
ATTN: ATSH-IWCS  
Fort Benning GA 31905-5420  
(706)-545-7000 DSN: 835-7000  
FAX: (706)-545-2517

Willard M Christenson  
Institute for Defense Analyses  
SFRD Room 517  
1801 N. Beauregard St  
Alexandria VA 22311  
(703)-845-2439  
FAX: (703)-845-2255  
EMAIL: wchriste@ida.org

Julie C Chu  
US Army Armament Rsch Dev & Engineer  
Ctr  
ATTN: SMCAR-ASH  
Picatinny Arsenal NJ 07806-5000  
(201)-724-7088 DSN: 880-7088  
FAX: (201)-724-4111  
EMAIL: jchu@pica.army.mil

COL Robert B Clarke  
CSA/PAED/ASPAD  
Pentagon, Room 3C747  
Washington DC 20310-0200  
(703)-697-6047 DSN: 227-6047  
FAX: (703)-693-6993

Gerald C Cleaver

Robert Clover  
Institute for Defense Analyses  
Simulation Center  
1801 N. Beauregard St  
Alexandria VA 22311-1772  
(703)-845-6807  
FAX: (703)-845-6809



Mark L Cole  
SYSCON Corporation  
Rt 206, PO Box 1480  
Dahlgren VA 22448  
(703)-663-4244

DR Darrell W Collier  
US Army Strategic Defense Command  
Crystal Mall 4, Suite 900  
1941 Jefferson Davis Hwy  
Arlington VA 22215  
(703)-607-1876

Wesley S Corber  
BDM International, Inc  
1501 BDM Way  
McLean VA 22102  
(703)-848-6537  
FAX: (703)-848-6666

Rene V Cormier  
Air Force Phillips Lab  
Director Office of Envir Simulation  
GP-M  
Hanscom AFB MA 01731  
(617)-377-3606 DSN: 478-3606  
FAX: (617)-377-5974

Salvatore J. Culosi  
Logistics Management Institute  
6400 Goldsboro Road  
Bethesda MD 20817-5886  
(703)-917-7368  
FAX: (703)-917-7471  
EMAIL: SCULOSI@LMI.ORG

David W Curkendall  
Jet Propulsion Laboratory  
MS-138-310  
4800 Oak Grove Drive  
Pasadena CA 91109-8099  
(818)-354-2406  
FAX: (818)-393-6141  
EMAIL: dwc@leslie.jpl.nasa.gov

J. Carlton Daniel  
Topographic Engineering Center  
Telegraph & Leaf Road  
Fort Belvoir VA 22060-5546  
(703)-355-3838  
FAX: (703)-355-3171

DR Paul K Davis  
RAND  
Defense & Technology Planning DTP  
PO Box 2138  
Santa Monica CA 90407-2138  
(310)-393-0411  
FAX: (310)-393-4818  
EMAIL: Paul.Davis@rand.org

Brian K DeGraw  
US Army ARDEC  
SMCAR-FSF-A  
Building 91  
Picatinny Arsenal NJ 07806-5000  
(201)-724-5730 DSN: 880-5730  
FAX: (201)-724-5768  
EMAIL: bdegrow@pica.army.mil

Michael B DeMent  
Booz Allen & Hamilton  
8283 Greensboro Drive  
McLean VA 22102-3838  
(703)-902-5819  
FAX: (703)-902-3374

Hugh A Dempsey  
CSA Louisiana Maneuvers Task Force  
Box 471  
Fort Monroe VA 23651-5143  
(804)-728-5822 DSN: 680-5822  
FAX: (804)-728-5826  
EMAIL: dempseyh@tracer.army.mil



CDR Katherine S Derie  
The Joint Staff (J-8)  
CFAD  
Pentagon Room 1D940  
Washington DC 20318-8000  
(703)-695-3156 DSN: 225-3456

Sylvia A Diaz  
HQ Department of the Army  
OASA(RDA), ATTN: SARD-DO  
Pentagon, Room 3D486  
Washington DC 20310-0103  
(703)-614-5920 DSN: 224-5920  
FAX: (703)-693-2385

DR Philip C Dickinson  
E-Systems, Inc. (CAPA)  
10530 Rosehaven Street, Suite 200  
Fairfax VA 22030-2886  
(703)-352-0300  
FAX: (703)-691-3067

Walton C Dickson  
USA Engineer Waterways Exper Station  
3909 Halls Ferry Raod  
Vicksburg MS 39180-6199  
(601)-634-2452  
FAX: (601)-634-3680

Robert Dienes  
Combined Arms Support Command  
ATCL-MR  
Fort Lee VA 23801-6000  
(804)-734-1614

Tim Doane  
General Physics Services Corp  
1919 S. Eads Street  
Arlington VA 22202  
(703)-271-7700

John R Dodd  
Martin Marietta  
TCCSF  
Kirtland AFB NM 87117  
(505)-846-0252

LTC Bruce J Donlin  
OASA(RDA)  
Attn: SARD-SM  
Pentagon, Room 3B465  
Washington DC 20310-0103  
(703)-697-8643 DSN: 227-8643  
FAX: (703)-697-3827

DR Stephen Downes-Martin  
Downes-Martin Associates  
POB 1058  
Northampton MA 01061  
(413)-582-0183  
FAX: (413)-586-6765  
EMAIL: 70673.3172@compuserve.com

DR Henry C Dubin  
US Army Operational Test & Eval Comd  
Attn: CSTE-ZT  
4501 Ford Avenue  
Alexandria VA 22302-1458  
(703)-681-9367 DSN: 289-2367  
FAX: (703)-681-3779  
EMAIL: dubin@optec.army.mil

Alan D Dunham  
Booz Allen & Hamilton  
4001 North Fairfax Drive #650  
Arlington VA 22203  
(703)-528-8080  
FAX: (703)-902-3374



Joyce J Dyer  
Army Reserve Personnel Center(ARPERCEN)  
9700 Page Blvd  
Attn: DARP-ZAP-TR  
Saint Louis MO 63132-5200  
(314)-538-2397 DSN: 892-2397  
FAX: (314)-892-2553

DR Gary K Eiserman  
Decision Science Applications Inc  
1110 N Glebe Road  
Suite 400  
Arlington VA 22201  
(703)-243-2500  
FAX: (703)-875-9382

Anita S Eno  
Northrop Aircraft Corporation  
One Northrop Avenue  
Hawthorne CA 90250  
(310)-331-1988  
FAX: (310)-332-5962

Richard A Esslinger  
NAVSEA  
SEA O6K2  
National Center #2, Room 10W32  
Washington DC 20362  
(202)-692-1927 DSN: 332-1927  
FAX: (703)-765-1295

James P Exter  
Loral ADST  
Suite 303  
12443 Research Pkwy  
Orlando FL 32826  
(407)-382-4580  
FAX: (407)-382-4592

DR Herbert K Fallin Jr  
OASA(RDA)  
SARD-ZD, Room 2E673  
103 Army Pentagon  
Washington DC 20310-0103  
(703)-697-2653 DSN: 227-2653  
FAX: (703)-695-9069  
EMAIL: calahab@pentagon.hqdadss.army.mil

COL Bernard Ferguson  
OSD(DT&E)  
Pentagon, Room 3E1060  
Washington DC 20301-3110  
(703)-695-4608  
FAX: (703)-693-7030

LTC Joseph C Fernandez  
US Army OPTEC  
4501 Ford Avenue  
Attn: CSTE-ECS  
Alexandria VA 22302  
(703)-756-2296  
FAX: (703)-756-0498

Glenn S Fields  
General Electric  
Corporate R&D Center, Bldg KW, Room  
C240  
PO Box 8  
Schenectady NY 12301  
(518)-387-6570  
FAX: (518)-387-5449

DR Robert Finkelstein  
Robotic Technology, Inc  
10001 Crestleigh Lane  
Potomac MD 20854  
(301)-762-1622  
FAX: (301)-762-0716  
EMAIL: 72124.1413@compuserve.com



MAJ Matthew A Finlon  
S&A Div (C45) MCCDC  
3093 Upshur Avenue  
Quantico VA 22134  
(703)-640-3235 DSN: 278-3235  
FAX: (703)-640-3547  
EMAIL: ggwf5a@mqg1.usmc.mil

John F Forash Jr  
USA Strategic Defense Command  
Attn: CSSD-SA-T  
PO Box 1500  
Huntsville AL 35807-3801  
(205)-955-4361 DSN: 645-4361  
FAX: (205)-645-4339

DR Daniel B Fox  
RAND  
2100 M Street, NW  
Washington DC 20037-1270  
(202)-296-5000  
FAX: (202)-296-7960  
EMAIL: Daniel\_Fox@rand.org

James F Fox  
US Army TRADOC Analysis Ctr  
Attn: ATRC-F  
255 Sedgwick Ave  
Fort Leavenworth KS 66027-2345  
(913)-684-9150 DSN: 552-9150  
FAX: (913)-684-9151  
EMAIL: foxj@tracer.army.mil

Capt Randal C Franklin  
HQ AFOTEC/CNP  
9205 C Anderson Dr, NW  
Kirtland AFB NM 87117-7001  
(505)-846-1844 DSN: 246-1844

John L Gargaro

DR Valerie J Gawron  
ARVIN/CALSPAN Advanced Tech Ctr  
Calspan  
PO Box 400  
Buffalo NY 14225  
(716)-631-6916

John H Getgood (Ret)  
PROSOFT  
11838 Rock Landing Dr  
Suite 150  
Newport News VA 23606  
(804)-873-1100

Donald L Giadrosich  
USFAWC/OA  
Chief Scientist  
203 W. D Ave, Suite 400  
Eglin AFB FL 32542-6867  
(904)-882-4543 DSN: 872-4543  
FAX: (904)-882-2909

Louis R Gieszl  
Johns Hopkins University/APL  
Naval Warfare Analysis Dept  
Johns Hopkins Road  
Laurel MD 20723-6099  
(301)-953-5000

DR Alton Gilbert  
Technical Solutions, Inc  
PO Box 1148  
Hwy 478 at E. Organ Rd  
Mesilla Park NM 88047  
(505)-524-2154  
FAX: (505)-525-5801

DR John B Gilmer Jr  
Wilkes University  
Dept of Electrical & Computer Engineerin  
Wilkes-Barre PA 18766  
(717)-237-6837  
FAX: (717)-829-2434  
EMAIL: jgilmer@wilkes1.wilkes.edu



Valerie G Gist  
US GAO  
Room 5027  
441 G Street  
Washington DC 20548  
(202)-275-4599  
FAX: (202)-275-8900

Fred C Gloss  
FGI  
1595 Spring Hill Road  
Suite 350  
Vienna VA 22182  
(703)-847-0010  
FAX: (703)-847-3044

Edwin M Goldberg  
US Army, CECOM  
Attn: AMSEL-PE-SA  
Fort Monmouth NJ 07703-5004  
(908)-532-4684 DSN: 992-4684  
FAX: (908)-532-3420  
EMAIL:  
amsel%e-sa@monmouth-emh3.army.mil

DR Phillip Gould  
Institute for Defense Analyses  
System Evaluation Division  
1801 N. Beauregard St  
Alexandria VA 22311  
(202)-845-2346  
FAX: (703)-845-6722

William M Gregory  
Rome Laboratory (USAF)  
26 Electronic Pkwy  
RL/XPX  
Griffiss AFB NY 13441-4514  
(315)-330-3046 DSN: 587-3046  
FAX: (315)-330-3022  
EMAIL: gregory@lonex.rl.af.mil

COL Richard A Grube  
PM Soldier  
10401 Totten Rd #121  
Fort Belvoir VA 22060-5823  
(703)-490-2605 DSN: 356-2605  
FAX: (703)-490-2407  
EMAIL: pmcie@belvoir-enh9.army.mil

Gregory G Guernsey  
USAOPTEC  
Attn: CSTE-ZQ  
4501 Ford Avenue  
Alexandria VA 22302-1458  
(703)-756-2366 DSN: 289-2366  
FAX: (703)-756-0779

Richard E Guild  
Institute for Defense Analyses  
1801 N. Beauregard Street  
Alexandria VA 22311  
(703)-845-6998  
FAX: (703)-578-1550

DR Stanley M Halpin  
US Army Research Institute Field Unit  
PO Box 3407  
Bldg 90, McClellan Ave  
Fort Leavenworth KS 66027-0347  
(913)-684-4933

Colin O Halvorson  
Logistics Management Institute (LMI)  
6400 Goldsboro Road  
Bethesda MD 20817-5886  
(301)-320-7386 DSN: 287-2779  
FAX: (301)-320-4701  
EMAIL: chalvors@dgis.dtic.dla.mil

Richard C Handford  
Atlantic Analysis Corp  
3634 S Plaza Trl #201  
Virginia Beach VA 23452-3351  
(804)-461-1980



MAJ Jerry A Harbison  
HQ USAREUR & Seventh Army  
ODCSENGR  
CMR, 420, Box 1986  
APO AE 09063  
DSN: 370-8585  
FAX: (000)-370-8017

Howard F Harper

Hal R Harrelson  
US Army  
ATTN: SLCSM-AT  
2800 Powder Mill Rd  
Adelphi MD 20783  
(301)-394-3160 DSN: 290-3160  
FAX: (301)-394-1767

CPT Charles E Harris  
Command and Control Battle Lab  
Attn: ATZH-BLI  
Fort Gordon GA 30905  
(706)-791-3960

Edward Harvey  
BHM Associates, Inc  
Suite 103  
5425 Robin Hood Road  
Norfolk VA 23513-2441  
(804)-857-5670  
FAX: (804)-857-6781

LTC Timothy B Hassell  
The Joint Staff (J-8)  
Integration and Assessment  
Pentagon, Room 1D964  
Washington DC 20318-8000  
(703)-697-0557 DSN: 227-0557  
FAX: (703)-614-6601

Kenneth C Hayes  
Metron, Inc  
11911 Freedom Drive  
Suite 800  
Reston VA 22090  
(703)-787-8700  
FAX: (703)-787-3518  
EMAIL: hayes@metsci.com

Richard E Helmuth  
SAIC  
Suite 470  
8301 Greensboro Drive  
McLean VA 22102  
(703)-847-5587  
FAX: (703)-847-6406  
EMAIL: dick\_helmuth@cpqm.saic.com

Gilbert Henderson  
Consultant  
40317 Leslie Street  
Fremont CA 94538  
(510)-651-9324

Edward R Herr  
US Army Communications Electronics Com  
AMSEL-RD-C3-EM  
Fort Monmouth NJ 07703  
(908)-544-4478 DSN: 995-4478  
FAX: (908)-544-2200  
EMAIL:  
amsel-rd-c3-em@monmouth-emh3.army.m

John A Hill  
USA Combined Arms Support Command  
CASCOM  
Attn: ATCL-OD  
Fort Lee VA 23801-6000  
(804)-765-0584 DSN: 539-0584  
FAX: (804)-733-4614



DR Jack H Hiller  
US Army Research Institute  
5001 Eisenhower Ave  
Alexandria VA 22333  
(703)-274-8815 DSN: 284-8815  
FAX: (703)-274-5461

Terrance R Hines  
The MITRE Corporation  
7525 COLSHIRE DR. MS W539  
M/S W539  
McLean VA 22102  
(703)-883-6493  
FAX: (703)-883-6143  
EMAIL: thines@mitre.org

DR Ronald C Hofer  
STRICOM  
12350 Research Pkwy  
Orlando FL 32826-3276  
(407)-380-8077  
FAX: (407)-380-4258

James P Hogarty  
General Research Corporation  
1900 Gallows Road  
Vienna VA 22182  
(703)-506-5326  
FAX: (703)-356-4289

1LT Chad L Hughes  
Space and Missile Systems Ctr  
SMC/XRN  
PO Box 92960  
Los Angeles CA 90009-2960  
(310)-336-4620 DSN: 833-4620  
FAX: (310)-336-5071

Allen T Irwin  
SAIC  
3045 Technology Pkwy  
Orlando FL 32826  
(407)-282-6700

William T James  
Logistics Management Institute  
6400 Goldsboro Road  
Bethesda MD 20817-5886  
(301)-320-7328 DSN: 287-2127  
FAX: (301)-320-6940

Joseph C Jenkins  
SIGMATECH  
4801 Bradford Drive  
Huntsville AL 35805-0797  
(205)-721-1188  
FAX: (205)-830-1394

Andrew G Johnson  
Rockwell International  
2800 Westminster Blvd, Bldg 90  
Mail Code: Sw81  
Seal Beach CA 90740  
(310)-797-3669  
FAX: (310)-797-1469

Donald B Johnson  
Asst Sec of Def for (Force Mgmt &  
Personnel, Readiness & Training Off  
Pentagon, Room 3B930  
Washington DC 20301  
(703)-695-2618 DSN: 225-1760  
FAX: (703)-693-7382

LtCol James R. Johnson  
HQ Marine Corps  
(703)-614-2183 DSN: 224-2183  
FAX: (703)-614-1241

Daniel T Jones  
USAOEC  
4501 Ford Ave  
Park Center IV  
Alexandria VA 22302-1458  
(703)-756-2166 DSN: 289-2166



MAJ Norman D Jones Jr  
US Army OPTEC, CSTE-ECA  
4501 FORD AVE  
Alexandria VA 22302  
(703)-756-2296 DSN: 289-2296

Patricia Jones  
US Army TASCOT  
Attn: ATCL-OCS  
Fort Lee VA 23801-6000  
(804)-765-1762

Capt H. C. Kaler  
Naval Sea Systems Command  
BVTT Program Manager  
Attn: SEA-06K2  
Washington DC 20362-5101

MAJ Michael E Kallman Jr  
US Army Engineer School  
Modeling Branch, CC Div  
ATTN: ATSE-CDC-M  
Fort Leonard Wood MO 65473  
(314)-563-7020 DSN: 676-7020  
FAX: (314)-563-7950  
EMAIL: kallman%wool@leav-emh.army.mil

Clark R Karr  
Institute for Simulation and Training  
12424 Research Pkwy, #300  
Orlando FL 32826  
(407)-658-5052  
EMAIL: ckarr@usflvm.ucf.edu

Mary Laurie Keaton  
USA OPTEC  
Park Center IV  
4501 Ford Avenue  
Alexandria VA 22302-1458  
(703)-756-2166 DSN: 289-2166  
FAX: (703)-756-2787  
EMAIL: keaton@optec.army.mil

Eric L. Keck  
Joint Advanced Distributed Simulation  
Joint T&E  
1951 2d Street, SE  
Kirtland AFB NM 87117-5617  
(505)-846-0580 DSN: 246-0580  
FAX: (505)-846-0603

CDR Barry L Kelly  
COMOPTEVFOR  
Code 331  
Norfolk VA 23511-5225  
(804)-444-2611 DSN: 564-2611  
FAX: (804)-445-9545

Edward P Kerlin  
Institute for Defense Analyses  
1801 N. Beauregard Street  
Strategy, Forces & Resources Div  
Alexandria VA 22311  
(703)-845-2160  
FAX: (703)-845-2255  
EMAIL: ekerlin@ida.org

Ben C King  
The MITRE Corporation  
MS Z488  
7525 Colshire Drive  
McLean VA 22102-3481  
(703)-883-6688  
FAX: (703)-883-3343

Patricia Kirkwood  
Logicon/RDA  
PO Box 5158  
Pasadena CA 91107  
(818)-578-1778  
FAX: (818)-397-7203



DR Claramae S Knerr  
Human Resources Research Organization  
66 Canal Center Plaza  
Suite 400  
Alexandria VA 22314  
(703)-549-3611  
FAX: (703)-549-9025

Gordon Kollman  
NAWCWPNS  
Code C02432  
China Lake CA 93555  
(619)-927-1230 DSN: 437-2822

Robert R Koury  
Texas Instruments  
6600 Chase Oaks  
PO Box 869305 MS 8446  
Plano TX 75023  
(214)-575-5413  
FAX: (214)-575-6009  
EMAIL: koury@dseg.tl.com

DR Michael D Krause  
TEC TDATD PMSPT (CACI)  
7701 Telegraph Road  
Alexandria VA 22310-3864  
(703)-355-2703  
FAX: (703)-355-3176

DR Donald K Krecker  
General Electric  
Advanced Technology Laboratories  
Atl Bldg., Moorestown Corporate Ctr  
Moorestown NJ 08057  
(609)-866-6536  
FAX: (609)-866-6397  
EMAIL: dkrecker@atl.ge.com

Cynthia Kee LaFreniere  
Military Operations Research Society  
101 S. Whiting Street  
Suite 202  
Alexandria VA 22304  
(703)-751-7290  
FAX: (703)-751-8171  
EMAIL: clafreni@msis.dmsomil

Leslie E Lampella  
HQ TRADOC, DCSSA  
Attn: ATAN-SM  
Fort Monroe VA 23651-5143  
(804)-728-5813 DSN: 680-5813  
FAX: (804)-727-4394  
EMAIL: lampell@monroe-emh1.army.mil

CDR Katherine S Lanes  
The Joint Staff (J8)  
CFAD  
Pentagon, Room 1D940  
Washington DC 20318-8000  
(703)-695-3156 DSN: 225-3156

VADM Conrad C. Lautenbacher Jr.

Nils D LaVine  
Micro Analysis and Design  
4900 Pearl East Circle  
Suite 201E  
Boulder CO 80301  
(303)-442-6947  
FAX: (303)-442-8274

Kenneth E Lavoie  
Air Force Wargaming Center  
AUCADRE/WGT  
Bldg 1406  
Maxwell AFB AL 36112-5532  
(205)-953-6528 DSN: 493-6528  
FAX: (205)-953-2593  
EMAIL: lavoie@cadre.af.mil



LtCol Dennis L Lester  
USAF Air Warfare Center  
Det 4, 505th C2 Eval Group, #216  
1655 First St., SE  
Kirtland AFB NM 87117-5617  
(505)-846-1472 DSN: 246-1472  
FAX: (505)-846-1486  
EMAIL: lester@awcnet.eglin.af.mil

Thomas Lillis  
McDonnell Aircraft Co  
MC 0642233  
PO Box 516  
St. Louis MO 63166-0516  
(314)-234-2737  
FAX: (314)-233-5125

Peter J Lima  
CAE-Link  
11800 Tech Road  
Silver Spring MD 20904  
(301)-622-8656  
FAX: (301)-622-8383

J. R. Longenbach  
AMCPM-ITTS  
Instrumentn, Targets & Threat Simulators  
12350 Research Parkway  
Orlando FL 32826-3276  
(407)-380-8434 DSN: 960-8434  
FAX: (407)-380-4201  
EMAIL: longenbj@orlando-emh2.army.mil

Bradley M Lufkin  
PRC, Inc  
TM 649  
1500 PRC Drive  
McLean VA 22102  
(703)-883-8382  
FAX: (703)-556-1174  
EMAIL: lufkin@prc

Warren R MacDiarmid  
(407)-382-4583  
FAX: (407)-382-4592  
EMAIL: macdiarm@wdl1.wdl.loral.com

DR Bruce A MacDonald  
The MITRE Corporation  
MS W 272  
7525 Colshire Dr  
McLean VA 22102  
(703)-883-7855  
FAX: (703)-883-6478  
EMAIL: bmac@mitre.org

Marilyn K Macklin  
HQ DA (DAMI-ST)  
Room 2E453  
1000 Army Pentagon  
Washington DC 20310-1000  
(703)-614-8121 DSN: 224-8121  
FAX: (703)-697-8849  
EMAIL: macklin@pentagon-hqdadss.army.mil

Thomas W Mastaglio  
Army Research Institute  
220 77th Street  
Virginia Beach VA 23451-1919  
(804)-425-8644

DR Kleber S Masterson Jr  
Consultant  
(703)-548-6183  
FAX: (703)-548-6183

CDR Dennis K McBride  
DARPA ASTO  
3701 N. Fairfax Drive  
Arlington VA 22203-1714  
(703)-696-2364  
FAX: (703)-696-2206



CPT Kevin J McClung  
US Army War College  
Center for Strategic Leadership  
Carlisle PA 17013-5030  
(717)-245-3650 DSN: 242-3650  
FAX: (717)-245-3650

CAPT Bruce P McClure  
Defense Modeling and Simulation Office  
1901 N Beauregard, Suite 504  
Alexandria VA 22311  
(703)-998-0667

LTC William L McCoy  
Combined Arms Command  
Attn: ATZL-RC (LTC McCoy)  
Fort Leavenworth KS 66027-5000

DR Bruce McDonald  
University of Central Florida/IST  
Suite 300  
12424 Research Pkwy  
Orlando FL 32826  
(407)-658-5046  
FAX: (407)-658-5059

Brian R McEnany  
SAIC  
1710 Goodridge Drive  
T1-7-2  
McLean VA 22102  
(703)-734-5849  
FAX: (703)-821-1037  
EMAIL: mcenanyb@mcl.saic.com

Lana E McGlynn  
US Army MSMO  
Crystal Square II, #808  
1725 Jefferson Davis Hwy  
Arlington VA 22202  
(703)-607-3385 DSN: 327-3385  
FAX: (703)-607-3381  
EMAIL:  
lana.e.mcglynn@pentagon-1dms18.army.mil

Clifford M McKeithan  
Georgia Institute of Technology  
School of Aerospace Engineering  
Georgia Tech  
Atlanta GA 30332-0150  
(404)-894-2995  
FAX: (404)-894-2760

William R. McLaughlin  
Dismounted Warfighting Battlespace Lab  
USAIS  
Attn: ATSH-WCB-O  
Fort Benning GA 31905-5400  
(706)-545-3165 DSN: 835-3165  
FAX: (708)-545-2517

Michael A McNabb  
Teledyne Brown Engineering  
300 Sparkman Drive  
Huntsville AL 35807  
(205)-726-1275  
FAX: (205)-726-2188

John Meier  
Los Alamos National Laboratory  
Chemical & Laser Sciences Division  
PO Box 1663, MS J564  
Los Alamos NM 87545  
(505)-667-6698  
FAX: (505)-665-2840

Philip A. Merkel  
BDM International  
7915 Jones Branch Drive  
McLean VA 22102-3396  
(703)-848-5273  
FAX: (703)-848-5322

DR James J Metzger  
OSD(PA&E)(GPP/LFD)  
1800 Defense Pentagon  
Washington DC 20301-1800  
(703)-697-6761 DSN: 227-6761  
FAX: (703)-693-5707



MajGen Stewart C Meyer (Ret)  
Consultant-Rockwell International  
(817)-699-7375

Christopher A Miller  
Honeywell Systems & Research Ctr  
3660 Technology DR  
Minneapolis MN 55418  
(612)-782-7484  
FAX: (612)-782-7438  
EMAIL: miller@src.honeywell.com

DR Duncan C Miller  
BBN Labs

MAJ Gregory S Miller  
(804)-728-5857 DSN: 680-5857

Jon Miller  
SAIC  
(703)-827-4808  
EMAIL: jmillersa@saic.com

John Mills  
Naval Training Systems Center  
Code PDB8  
12350 Research Pkwy  
Orlando FL 32826  
(407)-380-8367 DSN: 960-8367  
FAX: (407)-380-4412

Robert J. Mills  
Simulation Technologies, Inc.  
Suite 510  
1901 N. Beauregard Street  
Alexandria VA 22311-1705  
(703)-379-3880  
FAX: (703)-379-3890

Walter W Millspaugh  
USAFAS DCD  
Commandant USAFAS  
ATTN: ATSF-CCS  
Fort Sill OK 73503-5600  
(405)-351-6400 DSN: 639-6400  
FAX: (405)-639-4802  
EMAIL: millspab@sill-emh.army.mil

DR Angelo Mirabella  
USA Research Institute for Behavioral  
and Social Sciences  
5001 Eisenhower Ave  
Alexandria VA 22333-5600  
(703)-274-8827 DSN: 284-8827  
FAX: (703)-274-5461  
EMAIL: mirabella@alexandria-emh2.army.mil

DR Charles R Mitchell  
Teledyne Brown Engineering  
PO Box 070007  
300 Sparkman Drive  
Huntsville AL 35807-7007  
(205)-726-2223  
FAX: (205)-726-2188

CDR Ted R Mixon  
US Naval Academy  
Mathematics Department  
572 Holloway Rd  
Annapolis MD 21402-5002  
(410)-293-6703

LTC Keith M. Moore  
OASA(RDA)  
HQDA  
Attn: SARD-SM  
Washington DC 20310-0103  
(703)-697-8646 DSN: 227-8646



Suzanne K Moore  
US Army Operational Test & Eval Comd  
CDR, USAOEC, ATTN: CSTE-ECA  
4501 Ford Ave, Suite 810  
Alexandria VA 22302  
(202)-756-2294 DSN: 289-2294  
FAX: (703)-756-0498  
EMAIL: moore%ote2@leav-emh.army.mil

John F Morash  
USA Strategic Defense Command  
ATTN: SFAE-GPL-EAD  
PO Box 1500  
Huntsville AL 35807-3801  
(205)-955-4361 DSN: 645-4361

Janet Y Morrow  
US Army National Ground Intelligence Ctr  
Attn: IANG-RSG  
220 7th Street, NE  
Charlottesville VA 22901-5396  
(804)-980-7393 DSN: 934-7393  
FAX: (804)-980-7699  
EMAIL: morrow@cal.fstc.dodiis

DR Franklin L Moses  
US Army Research Institute  
ATTN: PERI-II  
5001 Eisenhower Ave  
Alexandria VA 22333  
(703)-274-8695 DSN: 284-8695  
FAX: (703)-274-5461

James F Mulhearn  
Naval Undersea Warfare Center  
Newport RI 02841  
(401)-841-2660  
FAX: (401)-841-1315

Chester O Murphy  
The MITRE Corporation  
1259 Lake Plaza Drive  
Colorado Springs CO 80906  
(719)-380-3331  
FAX: (719)-380-3329

John J Nelson  
Center for Naval Analyses  
4401 Ford Ave  
Alexandria VA 22302-0268  
(703)-824-2488  
FAX: (703)-824-2949

Henry C Ng  
Naval Surface Warfare Center  
Operations Research  
10901 New Hampshire Ave  
Silver Spring MD 20903-5000  
(301)-394-1774 DSN: 290-1774  
EMAIL: hng@relay.nswc.navy.mil

Phuc C Ngo  
Naval Surface Warfare Center  
Code D25  
10901 New Hampshire Ave  
Silver Spring MD 20903-5000  
(301)-394-3732 DSN: 290-3732  
FAX: (301)-394-3353  
EMAIL: d25@relay.nswc.navy.mil (pass to P.

Donald W Nimblett  
LTV Missiles & Electronics Group  
Missiles Div  
PO Box 650003, M/S WT-52  
Dallas TX 75265-0003  
(214)-266-9219

MAJ John D Norwood  
HQ TRADOC  
Attn: ATCD-T  
Fort Monroe VA 23651  
(804)-727-2868 DSN: 680-2868  
FAX: (804)-680-2947



CDR Paul O'Brien

James O'Connell  
O'Connell and Associates  
40 Rader Street, #509  
Norfolk VA 23510  
(804)-624-3874  
FAX: (804)-625-1260

Robert J O'Connell  
DCD, USACMLS  
Attn: ATZN-CM-CC  
Fort McClellan AL 36205  
(205)-848-6455 DSN: 865-6455  
FAX: (205)-848-6607

Thomas J O'Malley  
Logistics Management Institute  
6400 Goldsboro Road  
Bethesda MD 20817-5886  
(301)-320-7358 DSN: 287-2127  
FAX: (301)-320-4701

Douglas R Olcott  
Us Army Information Systems Engr Comm  
ATTN: ASQB-OSA  
Fort Huachuca AZ 85613-5300  
(602)-538-7894 DSN: 879-7894  
FAX: (602)-538-8790  
EMAIL: dolcott@huachuca-emh2.army.mil

Kim M. Oliver  
US Army TRAC-LEE  
ATTN: ARTC-LM  
BLDG 1109  
Fort Lee VA 23801  
(804)-765-1812 DSN: 539-1812  
FAX: (804)-539-1456

Stephen R Olson  
Hughes Aircraft  
1100 Wilson Blvd  
Arlington VA 22209  
(703)-284-4311  
FAX: (703)-243-7469  
EMAIL: srolson@ccgate.hac.com

Larry W. Ost  
Lockheed Advanced Development Co  
1011 Lockheed Way  
Palmdale CA 93599-4418  
(818)-847-8005

Lawrence J Ostuni  
US Army Armament Rsch Dev & Engineer  
Ctr  
ATTN: SMCAR-ASH  
Picatinny Arsenal NJ 07806-5000  
(201)-724-7089 DSN: 880-7089  
FAX: (201)-724-2934  
EMAIL: ostuni@pica.army.mil

James F Outlaw

COL Stephen S. Overstreet  
STRICOM (PM CATT)  
12350 Research Parkway  
Orlando FL 32826-3276  
(407)-380-8073 DSN: 960-8073  
FAX: (407)-381-8638  
EMAIL: overstrl@orlando-emh3.army.mil

DR Dale K Pace  
Johns Hopkins University/APL  
Naval Warfare Analysis Dept  
11100 Johns Hopkins Rd  
Laurel MD 20723-6099  
(301)-953-5650  
FAX: (301)-953-5910  
EMAIL: dale.pace@jhuapl.edu



Theodore J Panayotoff  
US Army ARDEC  
ATTN: SMCAR-FSF-BI  
Picatinny Arsenal NJ 07806-5000

Harry Passmore  
McDonnell Aircraft Company  
MC 0641481  
PO Box 516  
St. Louis MO 63166-0516  
(314)-234-3153  
FAX: (314)-232-7972

MAJ Maria C Pate  
TRAC Research Activities  
PO Box 8692  
Naval Postgraduate School  
Monterey CA 93943  
(408)-656-3086 DSN: 878-3086  
FAX: (408)-656-3085  
EMAIL: patem@mtry.nps.navy.mil

Craig R Patterson  
Johns Hopkins University/APL  
Johns Hopkins Road  
Laurel MD 20723-6099  
(301)-953-6841

Richard L Patty  
US Army Military Police School  
ATZN-MP-CCC  
Fort McClellan AL 36205-5030  
(205)-848-3510 DSN: 865-3510  
FAX: (205)-848-6209  
EMAIL: rpatty@anniston.army.mil

Charles B Peabody  
Wargaming and Combat Simulation Center  
Quantico VA 22134  
(703)-640-3276  
FAX: (703)-640-2815

Thomas G Perkins  
Simulation Technologies Corp  
11941 Bournefield Way  
Silver Spring MD 20904  
(301)-680-5451  
FAX: (301)-680-5471

H. Kent Pickett  
US Army TRADOC Analysis Center  
ATTN: ATRC-FM  
255 Sedgwick Ave  
Fort Leavenworth KS 66027-2345  
(913)-684-4595 DSN: 552-4595  
FAX: (913)-684-9232  
EMAIL: pickettk@tracer.army.mil

Debra S Post  
Sandia National Laboratory  
Dept 8114, Systems Studies  
PO Box 969  
Livermore CA 94551-0969  
(510)-294-3349  
FAX: (510)-294-1559  
EMAIL: sysstdy@california.sandia.gov

Gerald M Post  
Titan Corporation  
Tactical Applications Div, #C-3  
426 Delaware St  
Leavenworth KS 66048  
(913)-651-9782  
FAX: (913)-651-5437  
EMAIL: postj@leav-emh.army.mil

DR Edward T Powell  
Lawrence Livermore National Lab  
L-315 PO Box 808  
Livermore CA 94550  
(510)-423-1423



Jonathan R Prescott  
The MITRE Corporation  
202 Burlington Road  
MS 1302  
Bedford MA 01730-1302  
(617)-377-3231 DSN: 478-3231  
FAX: (617)-377-7469

Ronald J Radda  
HQ TRADOC  
ODCS Analysis, ATTN: ATAN-A  
Bldg 5G  
Fort Monroe VA 23651-5143  
(804)-728-5846 DSN: 680-5846  
FAX: (804)-727-4394

Charles E Radford  
Titan Corporation  
Tactical Applications Div, #C-3  
426 Delaware St  
Leavenworth KS 66048  
(913)-651-9782  
FAX: (913)-651-5437

MAJ Larry B Rainey  
HQ Air Force Space Command  
150 Vandenberg St, Suite 1105  
Peterson AFB CO 80914-4110  
(719)-554-5945 DSN: 692-5945  
FAX: (719)-692-5705

Jorge M Ramirez  
Program Development Associates  
815 Bayshore Drive  
Niceville FL 32578  
(904)-729-1698  
FAX: (904)-729-1699

Annette C Ratzenberger  
National Simulation Center  
410 Kearney Avenue  
Fort Leavenworth KS 66027  
(913)-684-8304 DSN: 552-8304  
EMAIL: raty@tracer.army.mil

John M Reeves  
SAIC  
Suite E  
2301 Yale Blvd, SE  
Albuquerque NM 87106  
(505)-766-7400  
FAX: (505)-766-7498

MAJ John S Regan

PROF Raymond W Reig  
Defense Systems Management College  
FD-TE  
Fort Belvoir VA 22060-5426  
(703)-805-3698 DSN: 655-3698  
FAX: (703)-805-3183

DR Adelia E Ritchie  
Scientific Research Corporation  
Suite 400 South  
2300 Windy Ridge Pkwy  
Atlanta GA 30339  
(404)-859-9161  
FAX: (404)-953-6241  
EMAIL: aritchie@scires.com

Chris D Roach  
Jet Propulsion Laboratory  
4800 Oak Grove Dr., (510-202)  
Pasadena CA 91109  
(818)-397-9972  
FAX: (818)-397-9354  
EMAIL: roach@dir.jpl.nasa.gov

DR Robin L Rose  
USRADCO/STC  
SHAPE Technical Center  
PSC 71, Box 2000  
APO AE 09715



Vincent P Roske Jr.  
The Joint Staff (J-8)  
The Pentagon, Room 1E965  
Washington DC 20318-8000  
(703)-695-9153 DSN: 225-9153  
FAX: (703)-614-6601

COL Gabriel Rouquie Jr  
HQ USCENCOM  
Combat Analysis Group  
7115 South Boundary Boulevard  
McDill AFB FL 33621-5101  
(813)-828-6210 DSN: 968-6210  
FAX: (813)-828-4919

David C Rudolph  
The Aerospace Corporation  
PO Box 92957  
Los Angeles CA 90009-2957  
(310)-336-1185  
FAX: (310)-336-1812

Thomas W Ruth  
US Army AMSAA  
Attn: AMXSY-GC  
Aberdeen Proving Ground MD 21005  
(410)-278-2924 DSN: 298-2924  
FAX: (410)-278-2778

Michael G Rybacki  
AMSMO  
Crystal Square 2, Suite 808  
1725 Jefferson Davis Hwy  
Arlington VA 22202  
(717)-770-7131 DSN: 977-7131  
FAX: (717)-770-6702  
EMAIL: rybacki@pentagon.hqdadss.army.mil

Mark A Sabol  
US Army Research Institute  
5001 Eisenhower Ave, PERI-II  
Alexandria VA 22333-5600  
(703)-274-5540 DSN: 284-5540  
FAX: (703)-274-5461

CPT Edward K Sauer  
HHC CASCOM  
Fort Lee VA 23801  
(804)-734-2360 DSN: 687-2360

George M Scherrer  
TRW Systems Integration Group  
One Federal Systems Park Dr  
Fairfax VA 22033  
(703)-803-5810 DSN: 000-0006  
FAX: (703)-803-5825

Joseph E Schmalhofer Jr  
Foreign Aerospace Science & Tech Ctr  
Chief, Threat Modeling Research Office  
FASTC/TAR 4115 Hebble Creek Rd Suite 30  
Wright-Patterson AFB OH 45433-5634  
(513)-257-0322 DSN: 787-0322  
FAX: (513)-787-9888  
EMAIL: jes57%sysa@fastc-issu.wpafb.af.mil

Diane M Schuetze  
HQ TRADOC  
Attn: ATCD-B  
Fort Monroe VA 23651  
(804)-734-3712 DSN: 687-3712  
FAX: (804)-732-4361  
EMAIL: schuetzd@monroe-emh6.army.mil

Kurt F Schwarz  
(410)-278-2775 DSN: 298-2775  
FAX: (410)-278-7653  
EMAIL: amstetas@apg-9.apg.army.mil

Allan R Shanahan  
The MITRE Corporation  
202 Burlington Rd  
MS 1302  
Bedford MA 01730-1420  
(617)-377-2357 DSN: 478-2357  
FAX: (617)-377-7469



Dennis Shea  
Center for Naval Analyses  
4401 Ford Avenue  
Alexandria VA 22302-0268  
(703)-824-2352  
FAX: (703)-824-2949

Ronald F Smee  
PSI Technologies  
309 Morris Ave #G  
Spring Lake NJ 07762-1338  
(908)-223-5000  
FAX: (908)-223-4342

Edward F Smith Jr  
Institute for Defense Analyses  
1801 N. Beauregard St  
Alexandria VA 22311  
(703)-845-6938  
FAX: (703)-845-6911

LCDR John H Smith  
US Special Operations Command  
SOJ8-P  
7701 Tampa Point Blvd  
McDill AFB FL 33621-5323  
(813)-830-4294 DSN: 968-4294  
FAX: (813)-830-4670  
EMAIL: jsmith@hqsocom.af.mil

David S Soddors  
Information Systems Div  
Lockheed Sanders  
PO Box 868, MER 15-2403  
Nashua NH 03061-0868  
(603)-885-5282  
FAX: (603)-885-7861

DR Lisa M Sokol  
MRJ, Inc  
10455 White Granite Drive  
Oakton VA 22124  
(703)-218-0325  
FAX: (703)-385-4637  
EMAIL: lsokol@mrg.com

LTC William R Sole  
Studies Division, DCD  
Attn: ATSF-CC  
Fort Sill OK 73503  
(405)-351-4491 DSN: 639-5707

Martin L Solomon  
Naval Surface Warfare Center  
Code A42, Dahlgren Div Det Dahlgren  
17320 Dahlgren Road  
Dahlgren VA 22448-5100  
(703)-663-7369 DSN: 249-7369

Nancy L Spruill  
Defense Mapping Agency  
Stop A-4  
8613 Lee Hwy  
Fairfax VA 22031-2137  
(703)-285-9208

Marchelle M Stahl  
Institute for Defense Analyses  
1801 N Beauregard St  
Alexandria VA 22311  
(703)-845-2526  
FAX: (703)-845-6722  
EMAIL: mstahl@ida.org

DR Cyrus Staniec  
OSD PA&E  
Theater Assessments & Planning  
The Pentagon, Room 2D279  
Washington DC 20301-1800  
(703)-614-7229 DSN: 224-7224  
FAX: (703)-693-5707  
EMAIL: staniecj@scpae1.pae.osd.mil



DR Walter L Stanley  
BDM International  
1801 Randolph Rd, SE  
Albuquerque NM 87106  
(505)-848-5594  
FAX: (505)-848-5528  
EMAIL: stanley @ abq.bdm.com

John R Statz Jr  
Booz Allen & Hamilton  
8283 Greensboro Drive  
McLean VA 22102-3838  
(703)-902-5876  
FAX: (703)-902-3392

Clifford H Stone  
Naval Air Warfare Center, Weapons Div  
NAWCWPNS Code C02432  
1 Administration Circle  
China Lake CA 93555-6001  
(619)-969-2966 DSN: 437-2966  
FAX: (619)-939-2601

Robert A Stroud  
PEO IEW PM Combat ID  
Skyline Place 6, Suite 309  
5109 Leesburg Pike  
Falls Church VA 22041  
(703)-756-5826 DSN: 289-5826  
FAX: (703)-756-5825  
EMAIL:  
stroudr@domg.monmouth-emh3.army.mil

CPT Charles F Stroup  
HQ TRADOC  
DCST, ASRD  
ATTN: ATTG-CR  
Fort Monroe VA 23651  
(804)-728-5517 DSN: 680-5517  
FAX: (804)-728-5544  
EMAIL: stroupc@monroe-emhi.army.mil

DR Michael H Strub  
(915)-568-4491 DSN: 978-4491  
FAX: (915)-568-2863

Carol A Subick  
USACERL  
P.O. Box 9005  
Champaign IL 61826-9005  
(217)-373-6730  
FAX: (217)-373-6724

DR Gokay Sursal  
SACLANT HQ  
ANALYSIS/OR Branch  
Norfolk VA 23551  
(804)-445-3386  
FAX: (804)-445-3242

Michael L Suttan  
General Electric  
Advanced Technology Labs  
Route 38, Bldg 145-2  
Moorestown NJ 08057  
(609)-866-6420  
FAX: (609)-866-6397  
EMAIL: msuttan@atl.ge.com

Charles M Swain  
BTG, Inc.  
Compass Group  
1945 Old Gallows Road  
Vienna VA 22182  
(703)-556-6518  
FAX: (703)-556-9290

Gregory B Tackett  
USA MICOM  
LOSAT Project Office  
SFAE-AMS-LS-E  
Redstone Arsenal AL 35898  
(205)-842-0847 DSN: 788-0847  
FAX: (205)-842-2256



Frank A Tapparo  
OSD (PA&E), ODASD(TA&P)  
Europe & Pacific Forces Division  
Pentagon, Room 2c270  
Washington DC 20301-1800  
(703)-697-0373 DSN: 227-0373  
FAX: (703)-693-5707

Allen S Taylor  
Rockwell International  
Autonetics Strategic Sys Div  
3370 Miraloma Ave  
Anaheim CA 92803  
(714)-762-7443  
FAX: (714)-762-1527

Julia E Taylor  
280A West 4th Ave  
Dugway Proving Ground UT 84022

LtCol Arthur J Thiele  
41 Training Group  
Hurlburt Field FL 32544  
(904)-884-6825 DSN: 579-6825  
FAX: (904)-884-5083  
EMAIL: thielea@awc1.elgin.af.mil

Clayton J Thomas FS  
AFSAA/SAN  
1570 Air Force Pentagon  
Room 1E387  
Washington DC 20330-1570  
(703)-697-4300 DSN: 227-4300  
FAX: (703)-697-3441  
EMAIL: thomasc@afsaa.hq.af.mil

Kristen V Thomas  
VRC Corporation  
4501 Ford Ave, #230  
Alexandria VA 22302  
(703)-578-1107  
FAX: (703)-578-0442

LtCol David S Thomen  
Marine Corps Combat Development Com-  
mand  
Studies and Analysis Division  
3093 Upshur Ave  
Quantico VA 22134-5130  
(703)-784-3235 DSN: 278-3235  
FAX: (703)-784-3547  
EMAIL: dthomen@dmso.dtic.dla.mil

MAJ Mark E Tillman  
US Military Academy  
Dept of Systems Engineering  
West Point NY 10996  
(914)-938-5672 DSN: 688-5672  
FAX: (914)-688-5665  
EMAIL: fm0648@usma8.usma.edu

R.G. Paul Tolbert  
Aerojet Electrosystems  
170-1/2302  
Box 296  
Azusa CA 91702  
(818)-812-2120  
FAX: (818)-969-4613

Scott Udell  
ANSER  
Suite 800  
1215 Jefferson Davis Hwy'  
Arlington VA 22202  
(703)-685-3024  
FAX: (703)-348-1796

DR Gilbert W Ullrich  
Defense Nuclear Agency  
6801 Telegraph Road  
Alexandria VA 22310-3398  
(703)-325-7031 DSN: 221-7031  
FAX: (703)-325-2959



Charles M Valliant  
OCSA Louisiana Maneuvers Task Force  
ATTN: DACS-LMO  
Fort Monroe VA 23651-5143  
(804)-728-5311 DSN: 680-5310  
FAX: (804)-728-5826

Marianne Van Dera  
SAIC  
1710 Goodridge Drive  
MS 1-13-1  
McLean VA 22102  
(703)-827-4970  
FAX: (703)-821-3071

DR R. B Van Horn Jr  
TRW  
Systems Integration Group  
One Federal Systems Park Dr.  
Fairfax VA 22033  
(703)-968-1974

Clyde Van Landingham  
Alliant Techsystems  
1911 Fort Myer Drive  
Arlington VA 22209  
(703)-558-9404  
FAX: (703)-558-9424

LtCol Dennis A Van Liere  
DSMC-FDTE  
Fort Belvoir VA 22060  
(703)-805-2887 DSN: 655-2887  
FAX: (703)-805-3183

E B Vandiver III  
US Army Concepts Analysis Agency  
8120 Woodmont Ave  
Bethesda MD 20814-2797  
(301)-295-1605 DSN: 295-1605  
FAX: (301)-295-1287  
EMAIL: Vandiver@caa.army.mil

Eugene P Visco FS  
SAUS-OR  
102 Pentagon, Room 1E643  
Washington DC 20310-0102  
(703)-697-1175 DSN: 227-1175  
FAX: (703)-697-7748  
EMAIL: visco@pentagon-hqdadss.army.mil

Jerome H Voss  
Consultant  
5675 Jacqueline Way, #49  
Livermore CA 94550  
(510)-449-5341

LtCol Anthony Waisanen  
HQ Air Mobility Command  
Command Analysis Group (XPY)  
402 Scott Drive, Room 132  
Scott AFB IL 62225-5363  
(618)-256-8713 DSN: 576-5560  
FAX: (618)-256-2502  
EMAIL: mxpya1.MXPYAY@mhs.safb.af.mil

Glenn H Waldron  
Defense Evaluation Support Activity  
Suite 503  
5201 Leesburg Pike  
Falls Church VA 22041  
(703)-931-8104  
FAX: (703)-931-3663

Jack C Wallace  
Georgia Tech Research Institute  
Electronic Research Bldg, Room 173  
347 Ferst Drive  
Atlanta GA 30332-0800  
(404)-894-8969  
FAX: (404)-894-3906



James E Weatherly  
Space and Naval Warfare Sys Command  
CODE: 312  
2451 Crystal Drive  
Arlington VA 22245-5200  
(703)-602-4541 DSN: 332-4541  
FAX: (703)-602-5891  
EMAIL: weatherj@smtp-gw.spawar.navy.mil

DR Thomas J Welch  
OSD/NA  
Pentagon, Rm 3A930  
Washington DC 20301-2950  
(703)-697-1312  
FAX: (703)-695-3810

Gerald F Welcome  
Grumman Aerospace  
Melborne Systems Div, MS B-13-222  
Box 9650  
Melbourne FL 32902-9650  
(407)-951-5098  
FAX: (407)-951-5920

DR Ronald A Werner  
TRW Omnibus Program  
Suite 202  
1755 Jeff Davis Hwy  
Arlington VA 22202  
(703)-920-8995  
FAX: (703)-920-9440

James T Westwood  
Military Science & Defense Analytics  
5608-34 Willoughby Newton Drive  
Centerville VA 22020  
(703)-222-0978

Wesley White  
SAIC  
7400 Viscount, #220  
El Paso TX 79925  
(915)-779-5703  
FAX: (915)-779-5509

Peter C Whitman  
Johns Hopkins University/APL  
Johns Hopkins Lane  
135-N406  
Laurel MD 20723-6099  
(301)-953-6000  
EMAIL: whitman@aplcomm.jhuapl.edu

Carol J Wideman  
General Electric  
Simulation & Control Systems Dept  
PO Box 2825, Room 4144  
Daytona Beach FL 32115-2825  
(904)-239-4728  
FAX: (904)-239-4728  
EMAIL: wideman@dabzoo.ge.com

Ronnie L Wilde  
DCD  
USAFAS ATTN: ATSF-CCA  
Fort Sill OK 73503  
(405)-351-5205 DSN: 639-6701  
FAX: (405)-639-4802

Richard I Wiles  
Military Operations Research Society  
101 S Whiting Street  
Suite 202  
Alexandria VA 22304  
(703)-751-7290  
FAX: (703)-751-8171  
EMAIL: rwiles@dtic.dla.mil

MAJ Jeffery G Wilkinson  
USAARMC, DCD  
Close Combat Test Bed  
PO Box 89  
Fort Knox KY 40121  
(502)-942-1092  
FAX: (502)-942-1696



S. Douglas Williams  
Booz, Allen & Hamilton, Inc.  
Room 560, Allen Building  
8283 Greensboro Drive  
McLean VA 22102  
(703)-902-4756  
FAX: (703)-902-3392

Sarah M Wilson  
OPTEC  
Attn: CSTE-ECC  
4501 Ford Ave, #920  
Alexandria VA 22302  
(703)-756-2166 DSN: 289-2166  
FAX: (703)-756-2787

DR Ben P Wise  
SAIC  
First Floor  
486 Totten Pond Road  
Waltham MA 02154  
(617)-622-5606  
FAX: (617)-622-3925  
EMAIL: bwise@bos.saic.com

Margie Wolchak  
US Army OPTEC  
Park Ctr IV  
4501 Ford Ave  
Alexandria VA 22302-1458  
(703)-756-1818  
FAX: (703)-756-7586

Chuck Y Wong  
US Army Communications-Electronics Cmd  
ATTN: AMSEL-PE-SA  
Fort Monmouth NJ 07703  
(908)-532-3646 DSN: 992-3646  
FAX: (908)-532-3420

Ronald L Wood  
Research Analysis & Maintenance, Inc.  
Vista Hills Bank Plaza  
1790 Lee Trevino Drive, Suite 600  
El Paso TX 79936  
(915)-592-7047  
FAX: (915)-595-0559

Susan J Wright  
Army Digitization Office  
DACS-ADO-A  
201 Army Pentagon  
Washington DC 20310-0201  
(703)-607-7244  
FAX: (703)-607-7450  
EMAIL: wrights@ado.army.mil

Victor H Yamamoto  
Rockwell International  
Autonetics Strategic Sys Div  
3370 Miraloma Ave  
Anaheim CA 92803  
(714)-762-2120  
FAX: (714)-762-1527

David B Young  
HQ AFOTEC/SA  
Kirtland AFB NM 87117-7001  
(505)-846-5250 DSN: 246-5250

Simone M Youngblood  
Johns Hopkins University/APL  
Johns Hopkins Road Room 13N419  
Laurel MD 20723-6099  
(301)-953-5000  
FAX: (301)-953-5910  
EMAIL: simone.youngblood@jhupl.edu



Douglas K Zimmerman  
Nichols Research Corporation  
500 Montgomery Square  
Suite 304  
Lawton OK 73501  
(405)-357-9761  
FAX: (405)-357-1153